

THE SECRETS OF PERFECT MEMORY: ONE AND ONE HALF EARTH DOLLARS

AT LAST: THE WHOLE TRUTH ABOUT FLOW IES.

Amazing book reveals all!

How to keep from brainwashing your disk so it never loses it's memory

memory.
How fingerprints can actually damage disks.
Unretouched Kirlian photographs of UFO's (Unidentified Floppy Objects)! The incredible importance of making copies: the Department of Redundancy Department—and what goes on when it goes on! Fowerful secret methods that scientists claim can actually prevent computer amnesia! All this, and much more...

In short, it's an 30page plain-English, graphically stunning, pocket-sized definitive guide to the care and feeding of flexible disks.

For The Book, ask your nearest computer store that sells Elephant" disks, and bring along one and one half earth dollars.

For the name of the store, ask us.

ELEPHANT MEMORY
SYSTEMS* Marketed
exclusively by Leading
Edge Products, Inc.,
Information Systems
and Supplies Division,
55 Providence Highway,
Norwood, MA 02062, Call
tall free 1-800-343-8413,
In Massachusetts, call
collect (617) 769-8150,
Telex 951-624.

Circle No. 1 on Reader Service Card



See us at

COMPENI/Fall '83

November 28-December 2, 1983

FOR QUALITY EDUCATIONAL SOFTWARE LOOK FOR THIS EMBLEM



ΤM

SEND FOR FREE CATALOG

Dealer inquiries invited

TCE PROGRAMS INC.
P.O. BOX 2477 GAITHERSBURG, MARYLAND 20879

ISSN 0736-9492

Vol. 1, No. 10 December 1983





p. 32



p. 82



p. 119

FEATURES

| 18/Topo, Armatron, Poorbot, and "Mim" by Tom Juergens Color Computers talking to robots? Why not! | (General) (Education) | |
|--|--------------------------|--|
| 23/Color Computing for Kids by Jean Plesser Low-res graphics and holiday fun. | | |
| 32/Dissecting Your ROM by Jake Commander Explore number crunching with the Commander. | (Tutorial) | |
| 46/Article Index Index to all The Color Computer Magazine articles. | | |
| 50/Display Modes by Steve Bjork with Mark Randall Double the number of your hi-res colors. | (Graphics) | |
| 63/Dreidel by Harold Schneider Computerize this top game for your kids, and for you. | (Game) | |
| 72/DEFENSE! by Shawn Diehl and Jim McDowell Protect your cities and fortress from missiles and aliens. | (Game) | |
| 82/Custom Color by Dennis Kitsz More music programming from the maestro. | (Sound) | |
| 100/Unforgettable Characters by William Barden, Jr. Big Bill and Engineer John conclude their graphic argument. | (Graphics) | |
| 112/Graphics? Yes! Part III by Scott Bain and Andrea Chartier Turn your computer into a drawing board. | (Graphics) | |
| 119/Disk-X Utility by Bruce K. Bell, O.D. Manipulate your disk data. | (Utility) | |
| 123/Summer Programming Project Up-date Here's what's going on in the programming contest. | (General) | |
| 124/Country Cousin by John C. Grier Geographically isolated? Here's how to contact the outside computing world. | (General) | |

DEPARTMENTS

4/PEEK (12,83)

12/INKEY\$

30/DEFUSR

44/GOTO SCHOOL

126/REVIEW\$

Bar Zapper, The Switcher, Color Math, Shaft, and more.

139/NEW:PRODUCT\$

144/FOR...NEXT

144/END OF FILE

Cover

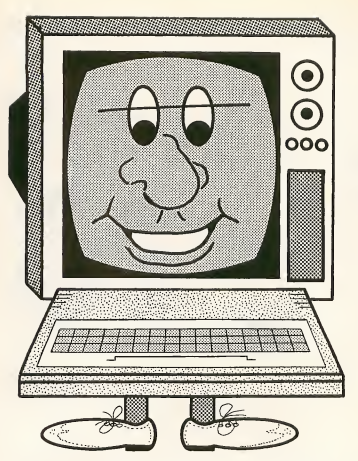
Santa's Data by Peter Hall

ABC membership applied for.

THE COLOR COMPUTER MAGAZINE is published monthly by New England Publications Inc., Highland Mill, Camden, ME 04843. James S. Povec–President, Michael Perlis–Executive Vice President, H. John Delile–Treasurer

Subscriptions are \$24 for twelve issues. User Group subscription rates available. Outside U.S.A. add \$10 for extra postage. Dealer inquiries: Send to Marian Savage, TCCM, Highland Mill, Camden, ME 04843. (207) 236-9621.

POSTMASTER: Please send changes of address to The Color Computer Magazine, P.O. Box 468, Hasbrouck Heights, NJ 07604. Application for mailing at second class rates pending at Camden, Maine, and additional mailing offices.



QUESTION

WHEN WAS THE LAST TIME YOU HAD A TALK WITH YOUR COCO

?

THE SPECTRUM VOICE PAK – a CoCo voice synthesizer – is a complete phoneme based voice system that uses the famous VOTRAX SC01 chip synthesizer in a cartridge style pak. It provides an unlimited vocabulary with automatic or user supplied inflection, plus four programmable levels of pitch. With a single line of code, THE VOICE PAK adds speech to any BASIC program in minutes. The system comes complete with user instructions, software cassette with 16K and 32K – DISK/TAPE versions, a text to speech scanner translator and a Word Manager that constructs and edits custom user dictionaries. The unit is fully assembled, tested and ready to plug in and talk, talk, talk. \$69.95

PEEK (12,83).



ecember is a cold and dark month, but we have warm feelings for it, and lots of games and music and graphics to brighten your holidays and help you while away the last short, cold days of the year. Here on the Maine coast things begin to

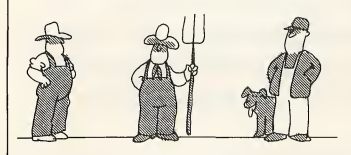
look very different than they did a few short months ago; we look out our office windows at the overcast grey skies and shiver, then huddle up a little closer to our computers, comforting hum of printers clacking away in the background. During the warm weather of earlier seasons we sometimes wondered what foolishness provoked us to tie ourselves down to an indoors machine, but in the cold grey winter we can think of no better place to be — and with a Color Computer to add some sparkle to the dullness, at that!

We expect you will feel much the same when you see what's packed into this month's issue. To begin, GOTO 100 to discover whether Bill Barden won his bet with Engineer John, and spent last August at a California Computer Camp. As you remember, Engineer John dared Bill to bring his Color Computer graphically up to snuff with John's latest digital



Then GOTO 32 to discover what Jake Commander (home from England for the holidays) has discovered in the fifth section of Color Computer ROM. Nine more sections to explore!

GOTO 124 to discover how to keep on top of the technological field when you're the only one in your circle (of farmers, farmers' spouses, and farmer's children) who recognizes the word "field" to mean something other than a large area planted in corn. It can be tough — but there are ways to tap into the latest information.



The children and new computerists in your family will enjoy Jean Plesser's lesson on low resolution graphics, and the holiday treats she provides to go along with her lesson (GOTO 22). And while you're enjoying holiday treats, GOTO 63 for a holiday game. Dreidel is a Hanukkah game that's been updated for the computer, but loses none of its charm or fun in the change.

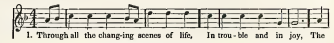


Robotics — what's a robotics? Robotics is the science of the interface of robots or robot "parts" — eyes, arms and hands, and so on — to computers. Robotics is a science and technology that rarely touches on microcomputers, and never on the Color Computer, mostly reserved for the realm of higher machines and industry. Until now, that is — because several entrepreneurs are taking robots meant for something else, and hooking them up to the Color Computer. GOTO 18 for a look into a new world.

Then GOTO 50 and GOTO 112 for the far ends of one world: Steve Bjork presents a demonstration of display modes to let you advanced graphics programmers see some of the possibilities that lie within your grasp; while Scott Bain and Andrea Chartier present Part III of Graphics? Yes!, a teaching series on beginning graphics programming.

The summer was long, and many of you wrote games for our Summer Programming Project. So many of you, in fact, that we haven't had time to play them all before this issue went to press. For the latest update, GOTO 123.

Oh, what is that angelic music I hear? Why — can it be coming from my Color Computer? Indeed it is; hmm, perhaps I should take it into the shop for a check-up. Or — maybe it's haunted by a Ghost of Future Computer. Or — oh no! Maybe it's not a microcomputer at all, and I'll have to learn some strange new language to make it work!



Wait! Relax and GOTO 82 — it's just Dennis Kitsz's Quaver program. You won't believe it 'til you hear it, so enough chat. Quick! GOTO 72 — The Aliens are attacking and only you

can save the city from certain destruction! Quick! Quick! Now that emergency is over, GOTO 44 for an educator's wish list, and GOTO 30 for answers to your microcomputing questions. Finally, settle back and peruse the reviews and

wish list, and GOTO 30 for answers to your microcomputing questions. Finally, settle back and peruse the reviews and new products, and plan your post-holiday toy-buying sessions!

Something to add to your article collection; GOTO 46 for a complete index of **The Color Computer Magazine**'s 1983 articles.

Best of cheer!

— D.M., Managing Editor



Compare it with the rest. Then, buy the best.

If you've been thinking about spending good money on a new keyboard for your Color Computer, why not get a good keyboard for your money?

Designed from scratch, the HJL-57 Professional Keyboard is built to unlock ALL the potential performance of your Color Computer. Now, you can do real word processing and sail through lengthy listings...with maximum speed; minimum errors.

At \$79.95, the HJL-57 is reasonably priced, but you can find other CoCo keyboards for a few dollars less. So, before you buy we suggest that you compare.

Compare Design.

The ergonomically-superior HJL-57 has sculptured, low-profile keycaps; and the three-color layout is identical to the original CoCo keyboard.

Compare Construction.

The HJL-57 has a rigidized aluminum baseplate for solid, no-flex mounting. Switch contacts are rated for 100 million cycles minimum, and covered by a spill-proof membrane.

Compare Performance.

Offering more than full-travel, bounce-proof keyswitches, the HJL-57 has RFI/EMI shielding that eliminates irritating noise on displays; and four user-definable function keys (one latchable), specially-positioned to avoid inadvertent actuation.

Free Function Key Program

Your HJL-57 kit includes usage instructions and decimal codes produced by the function keys, plus a free sample program that defines the function keys as follows: F1 = Screen dump to printer. F2 = Repeat key (latching). F3 = Lower case upper case flip (if you have lower case capability). F4 = Control key; subtracts 64 from the ASCII value of any key pressed. Runs on disc or tape; extended or standard Basic.

Compare Installation.

Carefully engineered for easy installation, the HJL-57 requires no soldering, drilling or gluing. Simply plug it in and drop it right on the original CoCo

mounting posts. Kit includes a new bezel for a totally finished conversion.

Compare Warranties.

The HJL-57 is built so well, it carries a full, one-year warranty. And, it is sold with an exclusive 15-day money-back guarantee.

Compare Value.

You know that a bargain is a bargain only as long as it lasts. If you shop carefully, we think you will agree...the HJL-57 Is the last keyboard your CoCo will ever need. And that's real value.

Order Today.

Only \$79.95, the HJL-57 is available for immediate shipment for either the original Color Computer (sold prior to October, 1982) or the F-version and TDP-100 (introduced in October, 1982).

Order by Phone Anytime

716-235-8358

24 hours, 7 days a week
Circle No. 4 on Reader Service Card



PRODUCTS INC.

955 Buffalo Road • P.O. Box 24954 Rochester, New York 14624

Ordering Information: Specify model (Original or F-version). Payment by C.O.D., check, MasterCard or Visa. Credit card customers include complete card number and expiration date. Add \$2.00 for shipping. New York state residents add 7% sales tax. Dealer inquiries invited.

FOR YOUR TRS-80 OR TDP-100 **EXECUTIVE GRAPHICS**

can be used for serious graphic designs, abstract art design, designing quilts or needlepoint or simply hours of fun. Capable of producing millions of multi-layered geometrical designs. Displays can be saved on tape, printer, or disc. Draws lines, circles, dots, boxes, triangles at will. Menu driven and user friendly. Designer has total control at all times. Requires 16K Ext. Basic.

Tape \$14.95/Disk \$16.95/plus \$1.50 S & H

NOVICE MORSE CODE

will run from 2.5 to 13

words per minute using 5-letter random words. Choose from 255 tones and 9 colors. Visual output makes this program usable by the hearing-impaired. Does not require Ext. Basic. Tape only \$9.95 plus \$1.50 S & H

Lighthouse Data Systems

821 Ocean Ave. Portland, ME 04103 207-761-4603

All orders except personal check shipped within 24 hours. No CODs please SOFTWARE AUTHORS WANTED

<mark>es e e e en la company de la </mark> The Original

FLEX for Color Computers

- Upgrade to 64K
- RS to FLEX, FLEX to RS file transfer ability
- Create your own character set
- Automatic recognition of single or double density and single or doubled sided
- All features available for either single or multiple drive systems
- Settable Disk Drive Seek Rates
- Faster High Resolution Video Display with 5 different formats
- Save RS Basic from RAM to Disk
- Move RS Basic to RAM
- Load and save function on FLEX disk
- 24 Support Commands 12 with Source Text Languages Available

Pascal, Fortran, RS Basic, RS Assembler, TSC Basic, TSC Assembler, Relocating Assembler, Macro Assembler, Mumps

Macro Assembler, Mumps
If you are tired of playing games on your TRS-80C" Color Computer, or find thet you are handicapped by the limite-tions of the RS BASIC in trying to write e Program that will silow you to actuelly USE the Color Computer es a COMPUTER, YOU ARE READY TO MOVE UP TO THE FLEX9" Opereling System. If you want to heve REAL PROGRAMMING POWER, using an Extremely Powerful Business BASIC, PASCALs, C Compilers, a full-blown Macro Assembler with e Librery cepebility so you ere not continuously "reinventing the wheel", YOU ARE READ TO MOVE UP TO THE FLEX9" Operetting System. If you would like to see if YOU REALLY COULD USE A COMPUTER IN YOUR BUSINESS, or begin to meke your Computer stert PAYING IT'S COWN WAY by doing some Computer Work for the millions of small business eround you, such es Wordprocessing, Peyroll, Accounting, Inventory, etc., then YOU ARE READY TO MOVE UP TO THE FLEX9" Opereting System. How?? DATA-COMP hes the way!

DATA-COMP's FLEX9™ Conversion for the TRS-80C™ Color Computer was designed for the SERIOUS COMPUT-

ER USER; with feetures like greetly increased Displey Screens, WITH Lower Case Letters, you you cen put a FULL Menu on ONE Screen, or see SEVERAL Paragrephs at the seme time; with feetures like providing a FULL Keyboard so you heve FULL Control of your Computer AND it's Progrems NATURALLY, without needing a chart to see what Key Combinetion will give you what function; with USER ORIENTED functions to make using the Operating System naturel, like having the Computer AUTOMATICALLY determine what type of Disk is being used in what type of Disk Drive end working eccordingly, rather that you have to specify each end every thing for it, or like heving the Computer work with the Printer you have been using ell along without you having to tell the new Operating System what is there; etc., etc., etc.

DATA-COMP has everything you need to make your TRS-80C™ Color Computer WORK for YOU; from Perts and Pieces to Full, Ready To Use SYSTEMS. DATA-COMP designs, sells, services, end SUPPORTS Camputer SYSTEMS, not just Software. CALL DATA-COMP TODAY to make your Computer WORK FOR YOU!

System Requirements

FLEX9 Special General Version w/Editor & Assembler (which normally sell for \$50.00 ee.) \$150.00 F-MATE(RS) FLEX9 Conversion Route, for the RS Disk

F-MATE(RS) FLEAS Conversion notice, for the Controller when purchased with Special General FLEXS Sys. when purchased without the General FLEXS Sys. Set of Eight 64K RAM Chipe w/Mod. Instructions Color Computer with 64K RAM and EXT. BASIC Radio Shack Diac Controller w/menuel

Now Available Enhanced F-MATE Version 2.1 SPECIAL SYSTEMS PACKAGES

64K Radio Shack COLOR COMPUTER, Radio Shack COLOR DISK CONTROLLER, a Disk Drive System, Special General Version of FLEX9", F-MATE(RS)" and a Box of 10 Double Density Diskattes; a COMPLETE, ready to run SYSTEM on your Color TV Set.



FREE with F-MATE External Terminal Program



P.O. Box 794 HIXSON, TN 37343 1-615-842-4601 マコシコココココココココココココココココココココココココココココ

Editor Kerry Leichtman **Managing Editor** Debra Marshall Proofreader Ann Hawks **Assistant Editor** Tom Juergens **Production Manager** Lynn Rognsvoog Senior Technical Editor Curtis P. Feigel **Technical Editor** Jamie Tietjen Terry Kepner Information Editor **Education Editors** Dr. Paul Kimmelman David Macali, Reviews Communications Editor Wayne Day William Barden Jr. Contributing Editors Jake Commander Dennis Kitsz Steve Bjork **Technical Consultants** Paul Detwiler Steve Odneal **Ad Production** J.L. Patterson

Publisher James S. Povec Director of Marketing Carl Cramer

Advertising Director David J. Ezequelle (207) 236-9621

Art Production

Highland Mill Camden, ME 04843

Susan Cramer Rod McCormick

Advertising Scheduler Caron L. Taylor

Circulation Director Lori A. Hellevig Loriel Peters, Assistant

Bulk Sales Marian Savage

Projects Director Michael Federle Controller John Delile

Pam Gertner, Assistant

Office Manager Bonnie Hellevig Typist Paula Whittet

©Computer Publishing Company,Inc., 1983. All rights reserved. Contents of this magazine may not be reproduced in whole or in part unless expressly authorized in writing by the Publisher. TRS-80 and Color Computer are trademarks of the Radio Shack Division of Tandy Corporation. TDP System 100 is a trademark of Tandy Corporation.

This magazine is published by The Computer Publishing Company who is solely responsible for its contents.

The Publisher assumes no responsibility for the return of un-solicited manuscripts, queries or artwork. Materials submit-ted to The Color Computer Magazine should be accom-panied by a stamped, self-addressed envelope. Editorial of-fices located at Highland Mill, Camden, ME 04843.

U.S.A. Newsstand distribution by Curtis Circulation Com-

Phototypography by Camden Type 'n Graphics — Camden, Maine; Printing by The Lane Press — Burlington, Vermont.

MFLATION

Co-Co Users! -

Follett is deflating its prices on courseware created by The Learning Company for the Color Computer.

For boys and girls preschool through thirteen, the six widely acclaimed programs include Bumble GamesTM.

According to the September issue of Software Merchandising, the Apple versions of these programs are on the best seller list.*

| | | Last Month | Mos on Chart |
|------------------|----|---------------|-----------------|
| Sumble Flat | £ | Wat 5 | 2 |
| Bumble Games | | 7 | 2 |
| Juggle's Rainbow | 12 | 17 | 5 |

They are now available exclusively from Follett for the Color Computer.

(6 games), Bumble Plot™, (6 games), Juggle's Rainbow™, (3 games), Moptown Parade™, (8 games), Moptown Hotel™, (3 games), and Magic Spells™, (3 games). To receive any or all of these programs for as little as \$6.00 per game, fill out and return the order form or order by telephone toll free today.

Follett's software programs are affordable!



FOLLETT LIBRARY BOOK CO.

4506 Northwest Highway Crystal Lake, IL 60014

TOLL-FREE 800-435-6170

In Illinois, Hawaii Alaska call collect: 815-455-1100

Circle No. 2 on Reader Service Card

SOFTWARE ORDER FORM Date Prices Subject RADIO SHACK COLOR COMPUTER (16K EXTENDED BASIC) to Change CASSETTES DISKETTES ORDER NEW QUANTITY PROGRAM ORDER NUMBER NEW QUANTITY OLD \$44.95 Bumble Games EB90200D EB90200C 345. \$39.95 \$65 **Bumble Plots** EB90201C \$45 \$39.95 EB90201D 365 \$44.95 \$41.95 Juggle's Rainbow EB90202C \$37 \$36.95 EB90202D 350 Moptown Parade EB90205C \$40 \$31.95 EB90205D \$45 \$36.95 Moptown Hotel EB902040 \$30 \$25.95 EB90204D 335 \$31.95 Magic Spells EB90203C EB90203D \$38.95 Name School/Library Dist. No. Address Zip. City . State _ Phone No. of Person Originating Order __ P.O. No. CHECK ENCLOSED MASTER CARD VISA VISA EXP. DATE CHARGE CARD NO. _

\$3.00 shipping and handling on charge card orders.

CC-12-83

Shop Radio Shack for the

Give Your Special Someone Something Special



Was \$249.95 in Cat. RSC-9

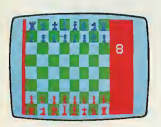
Save \$150

24900

Cut \$50 19995

DMP-100 Dot-Matrix Printer. Our low-cost printer is now more affordable than ever! Its bit-image mode provides fully-addressable, high-density graphics for detailed black and white printouts of Color Computer screen displays. The DMP-100 also prints 5×7 dot-matrix upper and lower case characters—with underline capability—at up to 50 characters per second. You can select 10 characters per inch (80 columns at 27 lines per minute) or expanded 5 cpi (40 columns). A 480-byte dot-column buffer increases throughput.

CGP-115 Color Graphics Printer. Now you can get the unique CGP-115 at a new low price! It's perfect for creating anything from color pie charts to computer-generated "doodles". Print beautiful graphics, as well as text, in four colors—red, blue, green and black. The text mode lets you print 40 or 80 characters per line at 12 characters per second on 41/2" wide roll paper. And the CGP-115 prints from one to 80 characters per line in the graphics mode in any size. Uses easily replaceable ink cartridges.



Save \$1707

Reg. 34.95

1788

Save \$1207

Reg. 24.95

1288



\$15⁰⁷

Reg. 29.95

1488 26-3057

Chess. Challenge your Color Computer to see who's champ! Eight levels of difficulty in all.

ffi-stroy walls. The more bricks knocked out, the more points you get.

15⁰⁷

Reg. 29.95

1488

Spoke 574 High 1124

Save \$1207

Reg. 24.95

1288

Shooting Gallery.* Hit the moving targets in this carnival atmosphere of flashing lights and music.

Popcorn.* Red-hot action! Catch the rows of falling popcorn with your skillets. Miss and you lose a pan.

Super Bustout.* Use your paddle to de-

Dino Wars.* Can your beast defeat your opponent's dinosaur in battle? The dinos "roar" and "yelp".

Project Nebula*—Save \$20.07. Seek out and battle enemy vessels. Reg. \$39.95. #26-3063, \$19.88

Microbes—Save \$12.07. Use your "disinfector" to shoot antibiotics at nasty bacteria. Reg. \$24.95. #26-3085, **\$12.88**

Audio Spectrum Analyzer—Save \$7.07. Test stereo equipment for top performance! Requires cable (26-1207). Reg. \$14.95. #26-3156, \$7.88

*Joysticks required.

Most-Wanted TRS-80° Gifts

... Our Color Computer Accessories and Software



Rode (has) Tris-us rooms s

9995



599526-1208

33% Off 1995

Program Pak™ File Box. A handy addition to anyone's software library. Rugged file box holds 16 Program Paks or cassettes. Flip-lid protects software from dust.

Direct-Connect Modem IB. Simply connect to your TRS-80 Color Computer and communicate with other computers or access information services by phone (requires cable and software). Plugs directly into any modular phone outlet. Full-duplex, answer/originate, 300 baud. DB25 and 4-pin DIN connectors.

CCR-81 Computer Cassette Recorder. A "must" for every beginning Color Computer enthusiast. The CCR-81 offers a low-cost and reliable way to store your programs and data on cassette tapes. You'll also be able to use our wide selection of ready-to-run cassette software. The CCR-81 recorder is designed especially for all TRS-80 cassette-based computers. It features cue/review for locating program and data files quickly, a tape counter for easy indexing and an LED data record indicator.



kers—and you!

Space Assault.* Eliminate the invaders

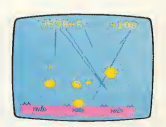
before they eliminate your protective bun-

Circle No. 8 on Reader Service Card

Save \$1207

Reg. 24.95

1288



Save \$1207

Reg. 24.95

1288



Save \$12⁰⁷

Reg. 24.95

1288

Polaris.* Defend your islands from enemy smart bombs and multiple warhead missiles with your fleet of submarines!

Wildcatting. Be a wheeler-dealer and pick drilling sites. Is your nose for oil better than your competitor's?

Radio Shaek

The biggest name in little computers®
A DIVISION OF TANDY CORPORATION

Sale Ends 12/31/83. Prices apply at participating Radio Shack stores and dealers.

Send for your free copy of our 1984 TRS-80 Catalog.

Mail To: Radio Shack, Dept. 84-A-613 300 One Tandy Center, Fort Worth, Texas 76102

STATE ZIP

TELEPHONE _____

Have you heard about our new

EDUCATIONAL SOFTWARE LICENSE PLAN

for public and private schools?



Max Jerman

The complete set of quality instructional software that was formerly available only at retail prices is now available to schools at less than **5%** of its current retail price.

This award-winning software is either now or soon will be running on Apple, Atari, Commodore 64, IBM-PC, TRS-80, and TRS-80 Color Computers.

Over 250 disks containing more than 1200 lessons for grades K-9 in reading, spelling, language arts, math, problem solving, math games, reading games, and programs for young learners are included in the plan.

THE PLAN—Schools join together to form a cost-saving consortium of 50 or more members. One school or eductional agency acts as Host. The Host will receive a master set of program disks and manuals. The consortium will be licensed to make as many copies of the masters as member schools need for their various computers.

THE BENEFITS—Consortium schools will automatically receive updates and new program releases at no increase in membership fee. There will be no shortage of quality software for the most popular computers.

THE COST—Only \$250 per school per year. There is an additional start-up cost of \$250 per school to cover initial expenses. Licenses for specific computers are available to large consortia or states at reduced cost.

BERTAMAX INC. Max Jerman, Ph.D., President



ACT NOW—Form your own consortium and contact us. Contact us directly for the names of interested schools in your area.

At Last—A Software Solution

© 1983, Bertamax, Inc. • 3647 Stone Way North • Seattle, WA 98103 • (206)547-4056

Settina

WHAT THEY ARE

forefront of the pack..." the Rainbow,

"It is great!" Dayton

AND' Can you save Q.P. Doll in the cherry bomb frame?

Will you have to work overtime in the hour glass

frame to get the job done?

Coming Soon

COLORPEDE

This truly outstanding engineer designed, 100% machine language game with multi-colored high resolution characters and fast action will challenge the most avid arcade buff. Can be played by 1 or 2 players controlled with joy sticks or key board. Joy stick control is fast, smooth and accurate. As CCLORPEDE slithers through the toad stools, you attempt to destroy the COLORPEDE. knock out the menacing Bounding Bug and aliminate toad stocks while accumulating higher and higher scores. Demonstration mode with top 5 scores. Pause feature, For 16K Celor Computer and TDP-100

Cassette-\$29.95

Disk-\$34.95

HOBOTTACK

Ultra fast areade action with colorful high resulution graphics. You are the super human who must fight off the attacking rebots and save the remaining humans from destruction. You have super powers, can shoot in any direction and move anywhere on the screen to accomplish your vital mission.

Engineer designed, 100% machine language. Can be played by 1 or 2 players with joy stick control. Top 5 scores displayed. Pause feature. For 16K Color Computer and TOP-100 with joy sticks.

Cassette-\$24.95

Disk-\$27.95

TO ORDER:

VISA, MASTERCARD, Money Order, Please allow 2 weeks for checks. Add \$1.50 for shipping, \$3.00 outside U.S. 4% tax in Mich.

tracolor

P.O. Box 1035, East Lansing, MI 48823 (517) 351-8537

COMMUNICATIONS

DEALER INQUIRIES INVITED

QUALITY PROGRAMS SOLICITED Circle No. 10 on Reader Service Card

TRS - 80 COMPUTER DISCOUNTS



COLOR COMPUTERS

| 26-3026 16k color II | 139.95 |
|--------------------------|--------|
| 26-3027 16k ext color II | 215.95 |
| 26-3003 64k color comp | 329.95 |
| 26-3022 1st disk drive | 329.95 |
| 26-3023 2nd disk drive | 249.94 |



PRINTERS

| 26-1253 DMP-100 | 220.95 |
|-----------------|--------|
| 26-1254 DMP-200 | 599.95 |
| 26-1255 DMP-120 | 429.95 |
| 26-1257 DWP-210 | 629.95 |



MODEL 4 and 100's

| 26-1067 mod 4 16k | 829.95 |
|-------------------------|---------|
| 26-1069 mod 4 64K 2 dr. | 1695.00 |
| 26-3801 mod 100 8 k | 699.95 |
| 26-3802 mod 100 24k | 839.95 |

Prices effective until Nov. 30, 1983

WE CARRY THE COMPLETE LINE OF TRS-80 COMPUTER PRODUCTS AT DISCOUNT PRICES

> CALL FOR FREE PRICE LIST

800-257-5556 in N.J. 609-769-0551

Woodstown Electronics

Route 40 E. Woodstown, N.J. 08098

-INKEY\$

All letters are subject to editing for space considerations.



INKEYS

The Color Computer Magazine Highland Mill Camden, ME 04843

Users Blues

Could you list out all the Color Computer clubs and bulletin boards for Orange County in your magazine? We have been plagued by the dreadful Color Computer boredom blues and would appreciate this help greatly. I'm sure there are many others in Orange County who have been exposed to the same virus.

I think your magazine is great. But you should have more games, particularly strategic games like CC Space Trek.. Tips and hints and projects for improving the Color Computer and programs to help children learn are fine, but there's not much for us teenagers.

Greg Caya Santa Ana, CA

We publish news of user groups as the groups themselves pass information to us, so your best bet is to go over old issues of **The Color Computer Magazine** and keep an eye peeled in this section for news of new ones. In the meantime, try contacting the Southern California Amateur Radio/Computer Club at 962 Cheyenne in Costa Mesa, 92626, at (714) 549-8516.

— Eds.

Exatron Compatibility

I would like to hear from all Exatron owners. I am trying to come up with a way to make it compatible with Radio Shack. I would appreciate any help I can get. I did get Exatron to give me a commented listing of the Color Computer DOS. I need help and when I get it, I promise to pass it on to all who write.

W.Reynolds 147 S. Brentwood Gen. Mt. Laurel, NJ 08054

ET Club

Please announce the opening of the E.T. (East Texas) Color Computer Club. We're small now but plan on expanding to Marshall and Jefferson. Our software libraries are being stacked with the best programs available. For more information, please write the club in care of Glen Carlton Ford, Rt. 2, Box 527, Gilmes, TX 75644.

Memory Error

I am finally learning some of the "tricks of the trade" in machine-language programming and have found Jake Commander's April 1983 Memory Map very useful, but discovered an error that could make or break any programmer's efforts toward disabling any of Basic's key words. In the listing of the map, memory locations 288 and 289 (\$H120 and &H121) are described as containing the pointer to Basic's vocabulary table. This is not true. Actually, memory locations 289 and 290 (&H121 and &H122) contain the pointer.

Dan Burnett Va. Beach, VA

Right you are. Thanks for pointing out the typo.

— *Eds*.

Ramblings

I was surprised to read that few have been able to run the "Reformat Your Video" program from the listing in the April 1983 The Color Computer Magazine, as the listing came from a FLEX assembler. I do have the EDTASM+ cartridge, but didn't try using it as the assembly language just looked like a lot of extra typing for stuff which I must admit I don't yet really understand. So I simply typed in the object code from the left columns, using a little Basic program which showed me the next address, and poked in decimal values of the hex numbers I entered. It ran the first time, too! I use it all the time now and like it a lot.

A program like this should become common among Color Computer owners so that Color Computer software might be written to optionally format their output to the larger screen. It is a shame the screen display module of Telewriter cannot be run independently. If it could, this capability would already be widespread among Color Computers.

Here is a mini-tip: When typing programs, I tend to hit shift-0 a lot when going for the right parenthesis. So a little POKE I like to use is 282,1 (or 282 and anything but 0 and 255). This keeps the keyboard caps locked when I am typing programs.

I made a little patch to my Telewriter so the editor comes up in lowercase mode but returns to uppercase lock in the disk menu. As I only know Basic, I wasn't able to do the same for the tape menu, which is called from machine code. Here it is:

"U": Change Line 2 to read SW = 1: POKE 282, 0.

"S/BIN": Alter 610 by inserting POKE 282, 255 before rest of line

Change 640 to read: A = PEEK(1): IF A = 0 THEN POKE 282, 0: RETURN

Change 655 to read: POKE 282, 0: RETURN.

"S/ASC" may be similarly modified.

About Disk Vitamin E: I cut C85 on my D-board (upgraded to E by Radio Shack) to try running in its unique .89/1.8 MHz

mode with the disk attached, and it works OK on my machine. It hasn't blown up during experimental use but I have read someplace that SAM chip overheating and component failure can result, and I wonder about this. Radio Shack declines to "support" the higher clock rate, so an aura of mystery surrounds the whole business. I would imagine the C-85 cut could also increase your Color Computer's RF emissions. It seems that a lot of people regularly run with "Vitamin E" on games, as I see magazine listings incorporating this. What can you tell me about

Of course, one must return to normal speed to use tape or disk. Now, what I would like to try is to patch Telewriter so it POKES the computer up in speed on entry to the editor for faster wraps and adjusts, and back to normal on entry to the main menu for saves. But I don't know nearly enough to do this on my own. Could anyone shed some light on this for me? Also, how can I change the format menu default values?

Jeffrey Kopp Seattle, WA

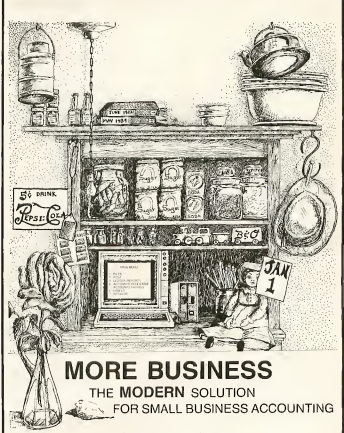
Thanks for the tips. Perhaps other readers know a short uppercase or high speed patch for Telewriter's menus? As for the high speed permitting mod, some people may find that two more capacitors in the disk cartridge need to be cut. As a TTL device, the SAM chips lines are only rated to drive 27pf; C85 is 220pf bypassing the cartridge select line for RF suppression. This is what causes the SAM to overheat on the high speed POKE. If the disk cartridge still seems to prevent high speed operation, look for bypass caps on the SAM's active lines inside the cartridge.

--- Eds.

Amortization Print-outs

In the August issue, Mel Seder's amortization program can support a printer with the following additions. I made these additions for a DMP 200. It even has a personal touch on lines

more



General Ledger Accounts Payable Accounts Receivable Mailing Lists

Up to 400 Accounts Payable
Up to 400 Accounts Receivable
More than 800 General Ledger Accounts

Print Invoices
Print Profit and Loss Statements
Print Balance Sheet

130 Page manual containing complete index and glossary.
Bookkeeping tutorial

Single disk drive R/S DOS 32K EXTENDED BASIC \$99.95

Add \$2.00 shipping & handling to all orders

MORETON BAY SOFTWARE

A Division of Moreton Bay Laboratory



316 CASTILLO STREET SANTA BARBARA, CALIFORNIA 93101 (805) 962-3127

California Residents, Add 6% Sales Tax to Orders

-- INKEY\$

48, 50. The printer is elective, and the dollar figures do not round off.

I am using my Color Computer for a small business, and look forward to more business programs.

William Wood Jessup, MD

- 43 PRINT"DO YOU WANT A PRINTED COPY? Y/N": INPUT O\$
- 44 IF Q\$="N" GOTO 1000
- 45 PRINT#-2,"
- 46 PRINT#-2
- 48 INPUT"NAME";NM\$
- 50 PRINT#-2,"FOR " "":NM\$
- 60 PRINT#-2
- 1024 IFQ\$="N" GOTO 1030
- 1025 PRINT#-2,"PRINCIPAL..."" \$":P
- 1049 IFQ\$="N" GOTO 1060
- 1050 PRINT#-2,"NOMINAL INTEREST RATE..."" ";NR\$;"%"
- 1069 IFQ\$="N" GOTO 1080
- 1070 PRINT#-2, "YEAR5..." ":YR\$
- 1089 IFQ\$="N" GOTO 1100
- 1090 PRINT#-2,"PAYMENTS PER

- YEAR..."" "; PY\$
- 1109 IFQ\$="N" GOTO 1120
- 1110 PRINT#-2,"INTEREST PERIODS PER YEAR..."" ";IP\$
- 3129 IFQ\$="N" GOTO 3140
- 3130 PRINT#-2,"PAYMENT EVERY MONTH ... "; R"
- 3149 IFQ\$="N" GOTO 3160
- 3150 PRINT#-2,"INTEREST TOTAL..."" \$";N*R-P
- 3169 IFQ\$="N" GOTO 3180
- 3170 PRINT#-2, "APPROXIMATE TOTAL..."" \$";N*R
- 3175 PRINT#-2
- 4045 IFQ\$="Y" GOTO 4080
- 4089 IF Q\$="N" GOTO 4100
- 4090 IF X=1 THEN CLS :PRINT#-2, "ORIGINAL LOAN \$";BAL:LC=LC+1
- 4095 PRINT#-2
- 4189 IFQ\$="N" GOTO 4200
- 4190 PRINT#-2,"PAYMENT NO."" ":X
- 4209 IFQ\$="N" GOTO 4220
- 4210 PRINT#-2,"PAYMENT" " \$";PMT;
- 4229 IFQ\$="N" GOTO 4240
- 4230 PRINT#-2, " INTEREST"" \$";IN;
- 4249 IFQ\$="N" GOTO 4260
- 4250 PRINT#-2, " PRINCIPAL" "\$";PR;
- 4269 IFQ\$="N" GOTO 4280

- 4270 PRINT#-2, " BALANCE" " \$":BAL
- 4290 PRINT
- 4350 PRINT#-2
- 4354 IFQ\$="N" GOTO 4360
- 4355 PRINT#-2,"TOTAL

PAYMENTS ARE" " \$";TP

you send in, it will be published in the next issue with your name.

> Matthew Kurzawa 8 Paprota Court Parlin, N.J. 08859

TRS-80 Newsletter

I read every issue of your magazine and I must say that I enjoy it and find it helpful in my programming. I have a TRS-80 computer and a few friends and myself have started a newsletter for that computer. It has had little success. We feel it is a very well written and informative newsletter and that your readers with TRS-80s might be very interested in reading it.

If you wish to receive it please send a self addressed stamped envelope and we will rush you a newsletter (allow two months to send). We would be very pleased if you would send us your programs, comments and ideas to help keep the newsletter going. If we like what

Help!

Is there a computer magazine writer alive that wasn't born with stack pointers where he should have had hair?

I have read almost every computer magazine there is and find them all to have the same flaw. Most writers either assume you are well versed in computerology or else write stuff like "now hold the plug between your thumb and finger and push it into the little holes in the wall."

There are a great many of us out here who are quite intelligent but also quite ignorant of the most basic basics of computers. Have you ever stopped to think how you learned about machine language? I quarantee you had to get something not commonly available into your head before you could

Talk is Cheap!

You want your color computer to talk, but how much will it cost? \$50 . . . \$100 . . . \$200 . . . NO!

HOW ABOUT \$2995?

SPEAK UP!™ is a machine language Voice Synthesizer program for your TRS-80 Color Computer.* It is 100% software. Nothing else to buy. Best of all, YOU can make basic programs talk!

16K and 32K versions on one cassette. Has text to speech capability.

*T.M. Tandy Corp.

16k minimum

It's easy to use, and will say virtually anything!

Talk really is cheap!

Reviewed in the April issue of Rainbow.

COD orders, checks accepted - NO DELAY WE PAY POSTAGE

1-800-334-0854, ext. 890 Except North Carolina







Classical Computing, Inc. P.O. Box 3318

Chapel Hill, NC 27515

make any sense out of something like Jake Commander's "explanation" of ROM. A reader doesn't even get a hint as to what the columns of numbers and letters represent. Believe it or not I once thought the comments column was computer output. And I'm not much beyond that now despite my constant search of computer mags of all descriptions.

Come on. Give us a break. Fill the gap between neophyte and advanced beginner.

Jim LaLone Ooltewah, TN

The columns of the disassembly are now labeled. We will be starting an assembly language series for intermediates in early '84.

— Eds.

Piracy Skepticism

In response to your August editorial on software piracy, I am sure the facts about the behavior of some user groups are substantially as presented, but I would first question whether the overall loss of potential earnings is as big as the software houses claim. Who has done a market survey to establish what the profit expectation could be in a no piracy environment?

It shouldn't be too hard to find out how many TRS-80 computers have been sold, how many users belong to clubs, how many users potentially would be interested in a specific piece of software. I will believe the serious nature of the problem when some independent survey produces facts to support the claim.

As a TRS-80 Color Computer user I would like to put forward a user view. I feel that I am paying far too much money for both hardware and software! I feel that manufacturers are hiding behind a smokescreen of research and development costs to make extraordinary profits. Naturally, software producers have jumped on the bandwagon and their prices have followed suit. It is just as easy for anyone to copy a phonograph record, or a book,

but I hear no anguished screams from the recording or publishing business. Why? - Well, the price of a record, or a book, is reasonable enough that it is not worth the effort to copy them. If software was in the \$10 – \$12 range, I doubt if piracy would ever be heard of.

Tell me someone isn't getting fat when the going rate for a good game is \$25!! For the love of Mike — I can buy half an hour of the best 100-man symphony orchestra in the world for \$10!

Yes, piracy is reprehensible but remember — Captain Morgan only took up the business because of the gold to be taken. He surely didn't pirate any cattle boats!

> R. Hunter Kitimat, B.C.

We can argue "reasonable" prices 'til the cows come home but will get nowhere without full financial disclosure statements from manufacturers, statements we might be able to get but doubt are forthcoming any time soon. Regarding piracy in general, either people

in your area are different from people elsewhere, or you've been too busy to notice: movie moguls, recording and television executives, and publishers alike have been screaming about profits lost to piracy for years (ask anyone at Sony). The United States has rewritten its copyright law, but many issues have yet to be decided. Meanwhile more and more folks are looking for a cheaper, if not free, entertainment and information ride, ethics be hanged. Morgan would be right at home.

--- Eds.

Stuck

I have been looking for help in the 3-D arcade adventure "Beyond The Cimeeon Moon" which I love. I have gotten up to the yellow disc, and also have gotten the rifle and shield belt. If you can help me out, please write me at:

Richard Gregory 15 Forrest Blend Drive, Titusville, NJ

Computer Books For Beginners For Beginners Bookstore New At Your Bookstore Our books are available at most booksellers and computer stores everywhere around the world. Including B. Dalton Bookseller. Waldenbooks. Crown Books. Coles and Galeway. We also crown Books. Coles and Galeway. We ari: Including B. Dalton Bookseller. Jan. Casio. Crown Books. Timex: JBM P.C.; Crown Bookseller to order. Texas Instruments: Timex: JBM P.C.; and TRS-80 Model 1/III. If not in stock, ask your TRS-80 Model 1/III. If not in stock. ARCSOft Publishers

TRS-80 Color Computer

Color Computer Graphics, by Ron Clark, complete guide, loaded with instruction, how to make the most of video graphics, many complete programs, 128 pages, ISBN 0-86668-012-8.

\$9.95

101 Color Computer Programming Tips & Tricks, by Ron Clark, learnby-doing instructions, hints, secrets, shortcuts, techniques, insights, includes 101 ready-to-run programs, 128 pages, ISBN 0-86668-007-1 \$7.95

55 Color Computer Programs for Home, School & Office, by Ron Clark, practical ready-to-run software with colorful graphics, 128 pages, ISBN 0-86668-005-5 \$9.95

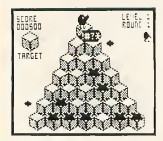
55 MORE Color Computer Programs for Home, School & Office, by Ron Clark, handy companion volume packed with different useful type-and-run software, 112 pages, ISBN 0-86668-008-X. **\$9.95**

The Color Computer Songbook, by Ron Clark, 40 favorite pop. folk, classical, seasonal songs arranged for playing on the TRS-80 Color Computer, type-and-run music programs, 96 pages, ISBN 0-86668-011-X. \$7.95

My Buttons Are Blue and Other Love Poems from the Digital Heart of An Electronic Computer, written by a TRS-80 Color Computer, edited by Ron Clark, for computer fans, 66 heartwarming poems, 96 pages, ISBN 0-86668-013-6 \$4.95

TRS-80 Color Computer Program Writing Workbook, by Ron Clark, 96 pages, 8 1/2×11, ISBN 0-86668-816-1. \$4.95

THE TOP 4 COCO GAMES...

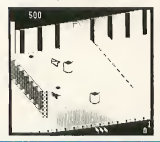


CUBIX

By Spectral Associates. Very much like the arcade smash! Jump little Cubix around the 3D maze trying to change the color of all the squares. With Death Globes, Discs, Snakes, etc. 32K Tape: \$24.95

ZAKSUND

From Elite Software comes this fantastic arcade style space action game with 3 different stages of moving 3-D graphics. You've never seen anything like this on your CoCo! Great sound too! 32K Tape: \$24.95



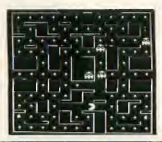


THE KING

Previously called 'Donkey King', you simply cannot buy a more impressive game for your CoCo. With 4 different screens and loads of fun! From Tom Mix Software. 32K Tape: \$25.95

GHOST GOBBLER

From Spectral Assoc. This "PAC" theme game has been improved several times. It is definitely the best of its type. Brilliant color, action and sound, just like an arcade. 16K Tape:



COLORCADE SUPER JOYSTICK MODULE



JOYSTICK INTERFACE/RAPID FIRE/6 FT. EXTENDER ALL IN ONE! The Colorcade allows connection of any Atari type joystick to your CoCo (including the Wico Red Ball). These switch type sticks are extremely rugged and have a faster and more positive response. They will improve the play of almost any action game.

An adjustable speed rapid fire circuit is built in. Press your fire button and get a great burst of fire instead of just a single shot! You get a real advantage in shooting games that do not have repeat fire.

ATARI JOYSTICK



CAN BUY WICO #15-9730 \$31-95 \$29.95

WICO FAMOUS
"RED BALL"

ROM/PROJECT/ PRODUCT CASE



Give a professional look to your project or product! High quality 3 piece injection molded plastic with spring loaded door. Designed especially for the CoCo ROM slot.

| 2 - 4 pcs |
|------------------------|
| 5 - 9 pcs |
| 10 - 99 pcs \$2,75 Ea. |
| 100 & UP |
| |

P.C. board for 27XX EPROMS...\$4.00 Ea.

COLORWARE LIGHT PEN



ONLY \$19.95

WITH SIX FREE PROGRAMS ON CASSETTE!

The Colorware Light Pen plugs directly into your joystick port and comes with six fun & useful programs on cassette. Easy instructions show how to use it with Basic and it's compatible with light pen software such as Computer Island's "Fun Pack." Order yours today. Only \$19.95 complete.

TELEWRITER-64

TELEURITER - 64

This is an actual unretouched relocated photo of a black and white screen should the 1224 character set that is severated by "Eletest-64". But the severated by "Eletest-64", but the severated by "Eletest-64", but the case character is nother to for Coeviter proximal. Place that the relay represent lover case character is nother to for Coeviter proximal. Place that is that we not report up and the school of the severation of proximal part for your color Coeviter or 184-100. If you can a printer or are threating of petition one, you really should not be without this promain, let earlier can be color Coeviter coexities the entire.

A B C D E F G H I J K L M M D P R R S I U-V W X Y

abrdefahijk|nnoparstuvu zi,/\$<>?+!*#\$X8*()×t==■ DISK \$59.95 CASSETTE... \$49.95

Colorware researched the word processors available for the Color Computer. This is the best. Telewriter-64 is a truly sophisticated system that is marvelously easy to use. It works with any 16K, 32K or 64K system and any CoCo compatible printer.

TOP-RATED COCO WORD PROCESSOR

COLORWARE



TOLL FREE ORDERING 800-221-0916

ORDERS ONLY. N.Y. & INFO CALL (212) 647-2864

'REAL TALKER'

HARDWARE Voice Synthesizer

NEW from COLORWARE.. only...\$59.95

THINKING OF BUYING A COCO VOICE SYNTHESIZER? READ THIS....

Making your computer talk couldn't be any easier! 'Real Talker' is a full featured, ready to use, HARDWARE voice synthesizer system in a cartridge pak. It uses the Votrax SC-01 phoneme synthesizer chip to produce a clear, crisp voice.

FREE TEXT-TO-SPEECH

Included free with 'Real Talker' is Colorware's remarkable Text-to-Speech program. This is a truly powerful machine language utility. What it does is automatically convert plain English to speech. And it has an unlimited vocabulary! For example, use it in the direct mode: Type in a sentence or a paragraph, even mix in numbers, dollar signs, etc., then press enter. The text is spoken. At the same time a phoneme string is generated which can be saved to cassette or disk, modified or used in a Basic program.

We originally planned to sell this major piece of programming for about \$40.00 but decided it was so useful that no 'Real Talker' user should be without it. Besides, it really shows off the capability of 'Real Talker'.

Also included with 'Real Talker' is our unique Phoneme Editor program. It allows you to explore and create artificial speech at the phoneme level. Phonemes are the fundimental sounds or building blocks of word pronunciation. There are 64 different phonemes, as well as 4 inflection levels at your disposal. Creating and modifying speech at the phoneme level is both fascinating and educational. The Phoneme Editor may also be used to customize the pronunciation of speech produced by the Text-to-Speech program.



You don't have to use any of our utility programs though. If you write your own Basic Programs, you will find the pocket sized Votrax Dictionary (included free) is all you need to make your own Basic programs talk. This dictionary gives you quick access to the phoneme sequences used to create approximately 1400 of the most used words in the English language.

How about compatibility? 'Real Talker' is compatible with any 16K, 32K, 64K, Extended or non-extended Color Computer. It works with any cassette or disk based system, with or without the Radio Shack Multi-slot expander. No other synthesizer under \$100 can make this claim. Most other CoCo voice synthesizers require an expensive Multi-slot expander in order to work with the disk system. 'Real Talker' requires only an inexpensive Y-adapter. This is an important consideration if you plan on adding a disk or have one already.

YOU DECIDE....

Order yours today on our Toll-Free Order Line. If you are not delighted with your 'Real Talker' system, simply return it within 30 days for a prompt, courteous refund.



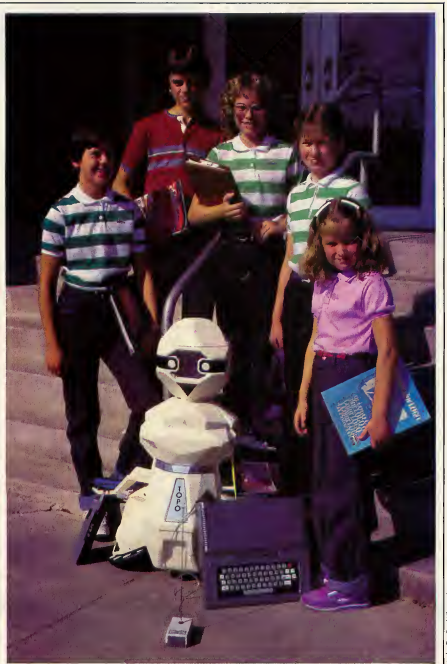
COLORWARE INC. 78-03A Jamaica Ave. Woodhaven, NY 11421 (212) 647-2864



* * * ORDERING INFORMATION * * *

ADD \$2.00 PER ORDER FOR SHIPPING & HANDLING. C.O.D.'5: ADD \$3.00 EXTRA. SHIPPING & HANDLING FOR CANADA IS \$4.00 WE ACCEPT VISA, MASTER CARD, M.O.'S, CHECKS. N.Y. RESIDENTS MUST ADD SALES TAX.

Topo, Armatron, Poorbot, and the Magnificent Interface Machine



Robotics moves closer to Color Computerists.

by Tom Juergens

OLOR COMPUTERISTS ARE about to get opportunities to connect their thinking machines to robots at more reasonable prices than they might imagine. The people opening the door to robotics for Color Computerists are already thinking of applications beyond simple grab and fetch commands. When it comes to complementing the Color Computer's brain, they say, robots must offer more than just brawn.

Tim McFadden, by day a service manager with Campbell Business Systems in Youngstown, Ohio, got interested in robotics when he saw a magazine contest that asked the simple but openended question, "What would you do with a robot?"

"I couldn't think of a thing at first, but after a while I reversed to thinking, 'what can't you do?' I want to use the Color Computer and dream up new applications," he said.

McFadden and Akron University student Doug Kelley got to work on an interface that will join the Color Computer to "Topo," a \$500 robot produced in Sunnyvale, California by Androbot. McFadden's interface connects the Color

.

Double Density Software

COLOR TERM + PLUS+

Now even more +PLUS+ features than before!!! \$39.95 (TAPE) (DISK) New and Improved!! An Intelligent Terminal Program For The Color Computer or TDP 100.

Communications BAUD rate: 110-19200

Change printer BAUD rate: 600-9600

Select printer line feeds if needed

Select Half or Full Duplex

Select Odd, Even, or No Parity

Select 7 or 8 Bit Words

Select 1 or 2 Stop Bits

Send Control Characters

Separate Keys for Escape & Delete (Rubout)

Turn off those UGLY Lower-case letters

Word Wrap — eliminate all split words Selectable Reverse or Normal Video

Scroll protect up to nine lines

Automatic capture of incoming files

Send one line at a time from your buffer

Has programmable prompt for "send next line"

Disk version extras: List Directory, Granules

Buffer Size Indicator

Complete up and down load support

Improved buffer editor in both versions

On/Off Line Cassette/Disk Reads & Writes

Save & Load Machine Code, BASIC Programs or Files

On/Off Line Scrolling of Buffer

Dealer inquiries invited.

New and

Improved!

Pre-enter Data before going on line Easy to read manual is included with each program

PRICE \$29.95 (Tape) \$39.95 (Disk) 16k or 32k Req.

COLOR DISK SAVER

Saves a disk to tape. Reloads disk from saved tape. Also has tape verify command! 32k Ext. BASIC Req. PRICE \$12.95 (tape)** D

COLOR BIORHYTHM Are you up or down today, tomorrow, or years from now? Find out with COLOR BIORHYTHM. Uses high res graphics. Send the chart to printer. 16k or 32k Ext. BASIC Req. PRICE **\$14.95** (tape) **D**

AUTO LOAD Auto Load will put any program or file from tape to disk! All machine language programs that load below the top of your disk system are modified so that they will operate properly with a disk system!

Save!!

FREE PROGRAMS!!

that they will operate product that they will operate product the state of the stat



That's right! Using your 64K Color Computer, and an 80 track drive, you too can have more than TWICE as much storage on your disk drive system. DOUBLE DOS BASIC allows you to use 35, 40 or 80 track (double or single sided) drives all on one system, all at the same time! Your system could consist of a 35 track drive, a two drive AMDEK system, and an 80 track drive, all working, and hooked up to your system! (The AMDEK drives are 40 track drives.) ALL commands are supported in DOUBLE DOS BASIC. The DOS is totally transparent to your BASIC programs! If your system selection is 80 tracks, a PRINT FREE command will return 158 granules! Compare this to the 68 granules your system now returns! The 40 track drives would return 78 granules, 10 more than the 35 track system. EVERY command in BASIC is supported by DOUBLE DOS BASIC. If you haven't already upgraded to 64K, now is the time! Use your system to its FULLEST! DOUBLE DOS BASIC also gives you RESET PROTECTION, unlike most of the other 64K programs. AND, used with our ROM MOVE program, you can also get another 8000 bytes of BASIC addressable memory! DOUBLE DOS BASIC — \$24.95

ROM MOVE - \$12.95

DOUBLE DOS & ROM MOVE - \$29.95

DOUBLE MAILER

At last a powerful, easy to use, mailing list program for a reasonable price. Up to 200 names can be held in memory for you to change or print as you like. Plus, you can print out up to 1800 names without touching the keyhoard. The machine language sort routine will sort 200 names in as little as 6 seconds! Supports single or double lahels. Three and four line labels can be intermixed at will, the print out will adjust accordingly. All this and much more!

Price: \$19.95; Tape \$21.95; Disk (32K Req.).

COLOR KEY COMMAND

Looking for a powerful programmer's aid, but you don't have

a fortune to spend? This program is for you! Look at these features: two keystroke entry of more than 80 Basic, Extended Basic, and Disk Basic commands. Select the color of your cursor. Select the prompt you want - no more "OK" when a program bombs! Automatic line numbering - you select the start line and increment! 4 custom programmable keys for a total of 64 characters each — enter whole lines with two key presses! Copy any line with the copy command. Merge tape programs together automatically. Redefine any or all keys with a short basic program we supply.

Not all features are available on every machine; some require PRICE \$26.95 Disk only Extended or Disk Basic to work properly.

16K or 32K Req. PRICE \$18.95 (tape)* D

Get a FREE utility program when you buy a copy of COLOR KEY COMMAND! Your choice of COLOR DISK SAVER, DD CLOCK, SUPER PEEKER, TAPE NAME, AUTOLOAD, or CURSOR II. Save up to \$12.95! COLOR KEY COMMAND is only \$18.95 (Tape) * D.

AND THAT'S NOT ALL!!! Buy COLOR TERM + PLUS+ and the SUPER PRO keyboard and pay only \$59.95 for the keyboard! AMDEK DISK SYSTEM!! This is one of the hottest selling new items to come along in years! AMDEK DISK DRIVE only \$499.00. Save \$100.00!! Buy an AMDEK DISK DRIVE and our RS CONTROLLER together and pay only \$649.00! We'll throw in the cable FREE!! ROM SWITCH

Change from BASIC to EXTENDED BASIC, to DISK BASIC and back again with ROM SWITCH! You can even press the RESET button, and with one POKE, restore the system! PRICE \$9.95 64K required * D.

DOUBLE CABLEIf you are tired of switching cables every time you need to use your MODEM and PRINTER together, this is the fix! Only \$14.95.

GALACTIC MATH

Load this game into your computer and start playing! This is a math tutor that is really an arcade game! Keep those saucers from landing! There are no "happy faces" or "funny clowns'' in this math program.

16K or 32 Ext BASIC Req. PRICE \$15.95 (tape) D

COLOR COMPUTER/TDP-100

REPLACEMENT KEYBOARD KIT \$64.95

Save!

* All machine code D Disk Compatible \$2.00 shipping and handling on all orders. No extra charge on

COD orders, Mastercard and VISA accepted. Texas residents add 5% sales tax. Allow two weeks for personal checks. Send 20 cent stamp for free catalog.



Double Denzity Software 920 Baldwin Street Denton, Texas 76201 Phone 817/566-2004.



NEW!BT Companion Expansion Interface Units

Basic Technology offers you the most features and best quality for the money! Compare these features:

| | BT COMPANION | TRS-80 Multi-Pak |
|--|-----------------|---------------------|
| Power ON Indicator Light | YES | NO |
| Cold Start Reset | YES | NO |
| Gold Socket Connectors | YES | NO |
| Gold Edge Connector | YES | NO |
| Socketed Integrated Circuits | YES | NO |
| Manual Cartridge Selector | Pushbutton | Slide Switch |
| Keyboard/Program Selection | YES | YES |
| Cartridge ON Indicator | YES | NO |
| Extension Cable | YES | NO |
| Number of Expansion Slots | 5 | 4 |
| Warranty | 180 days | 90 days |
| User's Manual w/schematics, | | |
| parts layouts and parts lists | YES | NO |



BT-2000 New Price.. \$199.95 BT-1000 with built-in power supply \$219.95 With power supply and 8k RAM \$244.95

OR SEND OF SEN

Add \$5 s & h. Check, money order, VISA, MC (Account # and exp. date). COD charge \$2 (req. certified check or M.O.). Mich. residents add 4% sales tax.

Dasic Dept. C P.O. Box 511

BT-1010 Parallel Printer Interface \$ 79.95

BT-1020 Real Time Clock/Calendar ... \$109.00

BT-1030 Versatile Interface Port \$ 69.95

Also for the Color Computer:

Ortonville, MI 48462

(313) 627-6146

\$99. FOR 64 K

We take a special interest in you and your COCO (COLOR COMPUTER/TDP 100). After receiving your COCO (must be a D, E or F board, with a 1.1 ROM) we upgrade it to 64K and return it within 24 hours by UPS. There is a \$5. handling charge that covers return shipping and insurance. With your 64K upgrade we'll supply software and instruction to help you to fully understand the true potential of your new founded 64K. We are an up and coming business and need your support. We will help you with any question that may arise and hope that you may tell your friends about our services. We have other services to support your COCO such as: Mark Data keyboards installed (\$79.), lower case adapter installed (\$75.), custom Eproms, and 64K programs. All you need to do is send your computer, securely packaged, with a money order, cashiers check, or personal check (allow 2 weeks for personal checks), or Visa/MasterCard (Please include expiration date) for the price of the upgrade or installed product and \$5, handling to:



D.L. McCURE 1217 KINGS CT. #12 WEST CHICAGO, IL 60185 For information please call

For information please call (312) 293-5522

ALL WORK GUARANTEED



Computer's RS-232 port and the 33-pound Topo, a unit that travels at two feet per second and can receive radio commands at ranges up to 100 feet. Topo was designed to work mainly with Apple IIs; a salesman at the Computer Showcase in Niles, Ohio noted that when Topos aren't bought by private Apple II owners they're bought by educators and exhibitors.

Dr. Paul Kimmelman, assistant superintendent of the nearby Norton school district, said Topo is used there and in districts around the country as an incentive for students to learn programming. Students immediately are encouraged when they see Topo follow the course they've outlined in Logo, he said. Potential applications in Topo's near future, in Kimmelman's view, include putting it to work for handicapped persons as a seeing-eye robot, as a driver of wheelchairs, or as a companion to just about anyone.

Interfacing the Color Computer and different robot hardware is an idea Joe Reeder of Odessa, Texas has built into a new company called the Grown-up's Toy Company, or "Groto" for short. When Reeder considers the open-ended question that so intrigues McFadden and others, robot voice recognition and the use of tactile and visual capabilities get him excited. One "socially significant" application he suggests is using the Color Computer and his Magnificent Interface Machine ("Mim") to teach deaf but literate persons how to speak more clearly.

Reeder heads up JR Systems, an outfit specializing in computer programs for oil field operations. Recently he went "looking for diversification" and started work on Mim. Mim is an interface for the Color Computer that lends itself to a potentially infinite variety of applications, robotics included. One of its building blocks is "Poorbot," the poor man's robot kit. The basis of Poorbot is the Armatron unit sold by Radio Shack.

The moniker of Reeder's company, "Groto," is a distillate of the fact that so many big kids take the mechanical, moveable Armatron from little kids to play with themselves. Groto has soupedup the Armatron unit by making possible the replacement of its stock gear box with eight independent motors and circuitry that "lets Armatron interface with the world," Reeder explained. While Poorbot stands alone as a product, it is also an integral part of Mim. And if robotics is the place for innovation and diversification, Mim sounds like a candidate as the central nervous system in many a marriage of brain and brawn. Mim's features include four joystick ports with two channels each, timers for Poorbot's motors, a socket for a disk pak, a serial I/O port so it can communicate with other machines, two digital-to-analog converters, and 7168 bytes of RAM.

The full-blown robotics system Reeder envisions assumes consumers already own a Color Computer and an MC-10. The MC-10 (with its simpler, single keystroke command mode) mounts on a mobile robot platform and will translate complex instructions from the Color Computer into Basic radio frequency tones via walkie talkie, tones that can be understood by Poorbot. Mim will plug into the Color Computer's ROM socket and be "invisible" to the disk system. "The computer has no idea Mim exists," Reeder said. The cost, minus the Color Computer and MC-10, will be "well under a hundred dollars," he added. In that price range, Mim can help "us little guys make the breakthroughs" in robot-

ics, Reeder believes.

"A lot of little guys can do more than a few doctorates," he said. "All things

are possible."

"The big unanswered question" in McFadden's mind is "what is the impact robots will have on our lives?", particularly on our job-hunting and work habits. Beyond Topo's use as an educational tool McFadden mentioned security applications. Using Topo to patrol a route and call an emergency number if it sees or hears any sound or motion is one. And eventually "you could program the thing for self-defense if you really wanted to. There are sticky, unresolved legal issues surrounding the use of robots as agents of force, however.

Androbot spokesperson Elaine Haggan said in September that her firm had planned to put a Topo with an arm on the market in November. Another robot, "Bob" (for "brains on board") is being readied for the 1984 market. Androbot, she said, will market a Color Computer interface for its robots "if there's a call for it." If Androbot comes out with such an interface, McFadden will drop the idea of marketing his interface — an idea that isn't exactly upper-most in his mind anyway, he said.

And where is Radio Shack headed in the whole robotics field?

One rumor had it that Radio Shack and Androbot were considering some kind of joint venture, but Radio Shack public relations man Sid Bates, quoting Barry Thompson, the product line manager for the Color Computer, said as of September 12 his firm is pursuing no arrangement with Androbot.

However, "if we were to (pursue anything) we wouldn't want to divulge" what that would be in the research and development stage, he added. ■■■ LOOK

MAILDISK - 2000 FILES SORT BY ZIP \$5.00 VIDEOTITLE - TITLES FOR VTR MOVIES.... \$5.00 BYTESIZE - DISKDIR & BYTES PER PROG. ... \$5.00 RACE GAME AND SLOT MACHINE GAME \$5.00 LETTER - SIMPLE WORD PROCESSOR \$5.00 TAPE TO DISK AUTOMATICALLY ML...... \$5.00 FILING - DEFINE 5 LINES - TAPE DISK.... \$5.00 PUZZLE - ENTER WORDS - FINE IN MAZE . . . \$5.00

MANY MORE SEND FOR CATALOG AND GET FREE PROGRAM LISTING OR \$1 ON TAPE P D SOFTWARE

P.O BOX 13124 DEPT C HOUSTON, TEXAS 77219

USER FRIENDLY USER FRIENDLY USER FRIENDLY

THREE NEW SYSTEMS FOR THE COLOR COMPUTER FROM

CLOAD SYSTEMS

FRIENDLY P.O. BOX 12

USER

FRIENDLY

OAK HARBOR

Calculator: Four Function, Scientific Notation, Negative Numbers Powers,

E(Base 10), Trig. runctions, 1...
and C/CE Key. One key entry. Template included.
Chek-Tab: Call out checks by date or account, Automatic total for checks called. List all checks in order. Add, Void, Correct, or replace checks at \$9.95

For record keeping only.

\$9.95

Electronic Formulas Multi-Page Menu, Temperature and Color Code Conversion and more.

EF-1 \$14.95 Advanced Same as EF-1 but with 10-page Menu, Specialized formulas and

EF-2 \$24.95 built-in calculator.

Ohio residents add 5.5% sales tax. Available only on tape, 16K ext. basic req. USER FRIENDLY USER FRIENDLY USER FRIENDLY USER FRIENDLY Circle No. 18 on Reader Service Card

TRS-80C and TDP 100 SPECIALISTS

COLORFORTH®

IS THERE LIFE AFTER BASIC? Yest with COLORFORTH, a new, high level language far the calor computer. COLORFORTH, a figFORTH compiler, has an execution time as much as 10 to 20 times faster than Basic, and can be programmed faster than Basic. COLORFORTH is highly modular for easy testing and debugging. COLORFORTH has been specially customized for the calar camputer and requires only 16K. It does not require Extended Basic. When you purchase COLORFORTH, you receive both cassette and RS/DISK versions, the figEDITOR and an extensive instruction manual. Both versions and 75 page manual, all for

PCFORTH

FORTH far the IBM PC®and Zenith Z-100.® All the features of COLORFORTH, but customized for the IBM and Zenith Z-100 personal camputers. Requires 32K and MS/DOS at IBM/PCDOS. On 5-1/4" SSDD diskette. Complete with 75 page manual, just

MASTER MIXOLOGIST® The Bartenders' Guide

This disk based program for the color camputer cantains recipes for over 15O of your favarite bar drinksbath alcaholic and non-alcaholic. MASTER MIXOLOGIST is menu driven far ease at use. Requires 16K and ane RS/DOS drive. Get this ane today, it will be great far your next party\$19.95

ARMADILLO BUG" MACHINE LANGUAGE MONITOR

Mare and mare programs are appearing in magazines written in Machine Language. Now with AR-MADILLO BUG, you can easily enter Machine Language programs without a lat at time cansuming "pokes". ARMADILLO BUG is an excellent system for beginners to learn to write and debug their awn Machine Language programs as well. This package includes: Memory examine and change; Mave; Punch and Load; Fill commands: and more! Runs in 16K, and DOES NOT require Extended Basic. Complete an cassette with printed manual. Just

COLOR BIORHYTHMS

This is a neat BIORHYTHIMS program you can use to chart the future (or past). Includes High Resolution graphics without Extended Basic being required. Runs in 16K. On cassette, with instructions . . . \$10.95

DEALER and AUTHOR INQUIRES INVITED

Texas residents add 5 % Please add \$ 2.00 shipping in U.S. Foreign orders must be in U.S. funds drawn on U.S. banks, or Mastercard and VISA

ARMADILLO INT'L SOFTWARE

P.O. BOX 7661 **AUSTIN, TEXAS 78712**



PHONE (512)835-1088

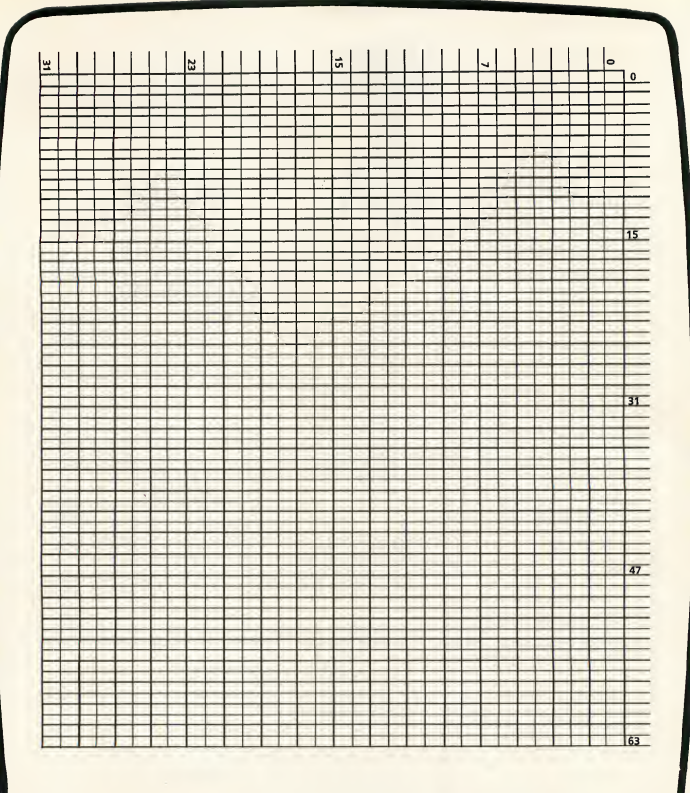


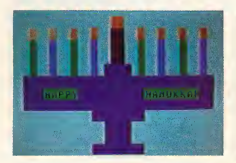
Figure 1. The Set/Reset worksheet.

Color Computing for Kids



4K Color Basic

Here's a lesson on low-resolution graphics, and two holiday programs!





by Jean Plesser

ECEMBER IS A HAPPY and festive month. The holidays bring celebrations, special decorations, surprises, and fun. In keeping with all this excitement, we're going to explore low resolution graphics — the first step in the graphics offered by Color Basic.

The Graphics Screen

Before we start work on the computer, it's important to learn how graphics are drawn on the screen. Look at the diagram of the "Set/Reset Worksheet" found on page 278 of *Getting Started With Color Basic*, and here in Figure 1. Follow it as I explain the graphics screen.

The low-resolution graphics screen is made up of *blocks* that each contain four *rectangles*. While there are 64 horizontal rectangles and 32 vertical rectangles, there are only 32 horizontal blocks and 16 vertical blocks. Check the worksheet for a clear picture of how this looks.

The computer draws graphics by coloring the rectangles. If the screen color is black the rectangles can be colored one at a time, but when drawing over any other color, the computer can draw only by using blocks of rectangles. Let's put this into action so you can see how it works.

The SET Command

The graphics command that you use to draw on the screen is: SET(H,V,C). **SET** tells the computer to set, or color a rectangle on the screen. **H** will always be a number that tells the computer at what horizontal position to place the colored rectangle, which we'll also call a point because that's how it looks on the screen. Horizontal numbers go across the screen and the positions are numbered from 0 to 63. These numbers divide the screen into columns. V will always be a number from 0 to 31, telling the computer the vertical position of the point. The vertical numbers run up and down the screen and divide the screen into rows. C is a number from 0 to 8, and it represents the color you want the point to be. The number for each color is:

0 – Black

1 – Green

2-Yellow

3-Blue

4 – Red

5-Buff

6 – Cyan 7 – Magenta

8-Orange

Setting Points on Black

Turn on your computer and we'll start using the SET command. Type:

10 CLS(0) 20 SET(31,2,3) 90 GOTO 90

Line 10 clears the screen with black. Line 20 sets a blue dot at horizontal position 31 and vertical position 2 (that's

at the top center of your screen).

Line 90 keeps the computer at Line 90, reading it over and over again. This keeps the program from ending so a green line doesn't appear on the screen. You must press the BREAK key when you want to end a program with a loop (like this) that has no stop.

Type RUN. See the blue dot (Photo 1). Now look at the worksheet to find its exact location. Find the horizontal number 31 at the top of the sheet, then bring your finger down to the vertical row 2.

When you've looked at the blue dot long enough, press the BREAK key, then press the CLEAR key and type LIST. Now type this line:

30 SET(33,4,1)

After you press the ENTER key, type ust again to see that the line was added to your program. Type RUN and once again look at the worksheet to find this new position.

Because the screen color is black we were able to set one rectangle within a block. We can also set two, three, or all four of the rectangles within each block, but only one color can be used in each block. Try this by setting other points on the screen using different colors in the SET command. You can change Lines 20 and 30 and add new lines to the program, but follow the worksheet for exact locations of the rectangles and blocks.

more

Setting Points On Colored Backgrounds

If we change Line 10 in our original program we can use it to set the same points on a red screen. Re-type or change your program to look like this example:

10 CLS(4) 20 SET(31,2,3) 90 GOTO 90

Type ust to be sure your program is exactly like the example. If you have extra lines, delete them by typing the line number and pressing ENTER for each unwanted line. Type RUN when your program is correct.

The blue dot is now larger than it was on the black screen (Photo 2). Look at the worksheet to see that the color blue filled in an entire block, not just one rectangle: the horizontal positions 30 and 31, with the vertical positions 2 and 3. Whenever you set a position on a colored screen, the entire block the rectangle appears in will be filled in by that color.

Try different screen colors, SET positions, and dot colors until you're sure which block of rectangles will be set for each command you use. As you see, the graphics worksheet is a valuable tool for planning graphics. Get copies of it, or use tracing paper over Figure 1 when you're planning your own graphics.

SET...RESET

You now know that the SET command sets a dot on the screen in a color you specify. What do you think the RESET command will do? To find out type NEW, then enter this program:

10 CLS(0) 20 SET(25,11,2) 30 RESET(25,11) 40 GOTO 20

When you run this program you'll see that RESET erases the dot that was set in the same position specified by SET. It does this by setting the dot to black, which is the color of the background; therefore, a color is never used in the RESET command because black is always used. The blinking effect is created by the GOTO statement in Line 40 which sends the computer back to Line 20 over and over again — SET...RESET...SET...RESET...—until you press the BREAK key.

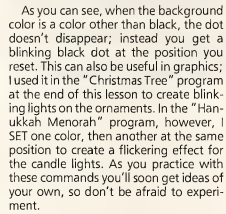
The screen color, or background color, must be black to create a true SET/RESET routine, but try the program with different screen colors to see what will happen. Re-type Line 10: 10cLS(8) and type RUN.



Photo 1. This is how the first program looks.



Photo 2. The first program with Line 10 changed to CLS(4).



Before we go on to the next part of this lesson; type NEW, press the CLEAR key and Enter this program:

10 CLS(0)
20 SET(25,11,3)
30 SET(38,11,3)
40 FOR D=1 TO 50:NEXT D
50 RESET(25,11)
60 RESET(38,11)
70 SET(31,16,1)
80 SET(32,16,1)
90 GOTO 20

Line 40 creates a FOR/NEXT delay in the program. The computer counts to 50, and this counting process slows down the blinking action. You can replace the number 50 with any number you wish, to make the blinking faster or slower.



Photo 3. The beginning of a face.



Photo 4. Most of the face.

When you RUN this program you'll see that two dots are blinking on vertical row 11 and two rectangles are set on row 16 (Photo 3). This is the beginning of a face. We're going to add lines as we continue through the lesson.

Dot's Great... But What About Lines?

The SET command is also used to draw lines; imagine having to type a SET statement for each point on a line! Your program would be very, very long and your fingers would get very, very tired. This is where you'll really learn to appreciate the FOR/NEXT loop we covered in last month's lesson. If you missed it or need a reminder, we'll review this very important programming step before we begin.

The FOR/NEXT loop is used to repeat a programming step a certain number of times. The FOR statement is the beginning of the loop, and it tells the computer how many times to repeat and what number values to use. A new value is assigned to the letter that follows the word FOR each time the computer goes through the loop.

One or more statements follow, telling the computer what you want done in the loop. These statements often use the value of the letter which changes the statement each time.

The NEXT statement changes the value of the letter and sends the computer back to the FOR statement until the

loop is complete. If a STEP command is used in the FOR statement, the computer will count by that number instead of counting by one. If you feel confused, relax! We'll use many FOR/NEXT loops throughout this lesson, and as you see them work you'll begin to understand them.

Add these lines to your program (Line 90 changes), but before you RUN it read the explanation of each line:

90 FOR H=28 TO 35 100 SET(H,21,4) 110 NEXT H 120 GOTO 20

Line 90 is the length of the horizontal line the computer will draw. It starts at position 28 and ends at position 35.

Line 100 sets a dot at the horizontal (H) value of the loop (at 28, then 29, then 30 and so on until 37) on vertical Line 21, using the color red.

Line 110 adds one to H and sends the computer back to Line 100 until the loop is complete.

Now type RUN to see what our loop accomplished. You should now have blinking eyes, a nose and a mouth. If you don't, LIST your program and correct the errors. Want a smile? Add this line:

120 SET(27,20,4):SET(36,20,4)

Add these lines to draw two horizontal lines at two different vertical positions:

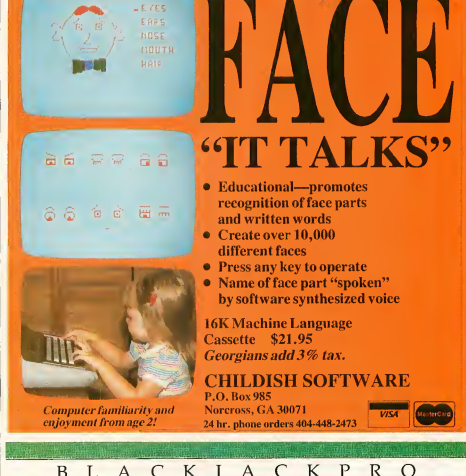
130 FOR H=25 TO 38 140 SET(H,5,5) 150 SET(H,27,5) 160 NEXT H 170 GOTO 20

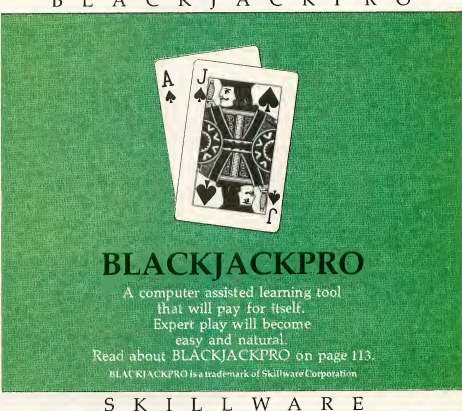
Are you wondering why we keep moving the GOTO 20 statement? It must always be our last statement or the computer will never get to the lines after it. RUN the program if you like, then add these lines to make vertical lines on the screen:

170 FOR V=12 TO 20 180 SET(12,V,5) 190 SET(51,V,5) 200 NEXT V 210 GOTO 20

Line 170 tells the computer to start V at 12 and end at 20. These values will be used for the vertical positions in the SET statements.

Lines 180 and 190 set a dot at the horizontal position 12, then at 51, in the value of V for the vertical positions, and in the color buff.





When you RUN the program, notice that vertical lines are thinner than horizontal lines (Photo 4). That's because we're drawing with tall rectangles (blocks of rectangles appear the same) — check the worksheet to verify this.

Diagonal Lines? Well...Sort Of

Because low resolution graphics are drawn with fairly large-sized rectangles, true diagonal lines aren't really possible. What we get looks a bit like stairs, but the effect is interesting and serves the purpose.

To add a diagonal line to our program, type these lines:

210 H=39 220 FOR V=6 TO 11 230 SET(H,V,5) 240 SET(H+1,V,5) 250 H=H+2 260 NEXT V 270 GOTO 20

Line 210 makes H equal to 39. We will use H for the horizontal position in each SET statement.

Line 220 is for our vertical (V) positions from 6 to 11.

Line 230 sets a dot at the H value and V value, in the color buff.

Line 240 sets another dot at the next horizontal space (H+1), but the value of H doesn't change because we didn't use an equals sign (=).

Line 250 adds two to the value of H each time the computer goes through the loop. This moves our first horizontal position two spaces to the right when the loop repeats.

Line 260 adds one to V, which will move our vertical position down one space at the next SET statement. The computer then goes back to Line 220 or goes on to the next statement if the loop is complete.

When you run the program, notice how the computer sets two dots, then each time it passes through the loop it goes to the next vertical position and sets two more dots.

The next three FOR/NEXT loops will complete our program. They will draw the remaining diagonal lines that complete the face. These loops can be used as a guide whenever you want to draw diagonal lines in a program — you'll need only to add your own numbers for the length of your lines.



Photo 5. The Completed Face.

270 H=50 280 FOR V=21 TO 26 290 SET(H,V,5) 300 SET(H-1,V,5) 310 H=H-2 320 NEXT V

(Subtracting from H moves the diagonal line to the left — check this on the worksheet before you continue typing):

330 H=24 340 FOR V=6 TO 11 350 SET(H,V,5) 360 SET(H-1,V,5) 370 H=H-2 380 NEXT V 390 H=13 400 FOR V=21 TO 26 410 SET(H,V,5) 420 SET(H+1,V,5) 430 H=H+2 440 NEXT V 450 GOTO 20

If you like the program (Photo 5) and want to use it again, save it to tape or disk before you go on with the lesson. Ask an adult for help if you haven't saved programs before.

A Box? Why Not?

Use this program as an example for drawing boxes (Photo 6):



Photo 6. Boxes.

10 CLS(0) 20 FOR H= 18 TO 45 30 FOR V= 10 TO 21 40 SET(H,V,4) 50 NEXT V,H 60 GOTO 60

Line 10 clears the screen with black. Line 20 determines the length of the horizontal line — the H value.

Line 30 determines the length of the vertical line – the V value.

Line 40 sets one red dot at the H and V positions each time the program loops.

Line 50 returns to Line 30 adding to and repeating the V loop until it is complete. Then it returns to Line 20, adding to the H value, then goes through the V loop again and again until the H loop is complete. This is a *nested loop* that draws a series of vertical lines until the box is finished.

Line 60 keeps the program from ending until you press the BREAK key.

When you draw boxes of your own, just change the position values and the colors.

Discover The Artist In You

Graphics are fun and rewarding, but practice is important, and so is planning out your projects on graphics worksheets before you start programming. Keep drawing lines, squares, and boxes until you're able to place everything exactly where you want it...

What? Did someone mention circles? Do you want to include circles in your masterpieces? I thought so, but like diagonal lines, true circles aren't really possible in low resolution graphics. Don't frown though, because I'm going to tell you how to come pretty close.

Use a graphics worksheet and color in lines of rectangles or blocks until your drawing is as close to the shape of a circle as the points will allow. Then write a program using a series of FOR/NEXT loops to draw each line. The middle line will be longest and each line will get shorter by a rectangle or block as it reaches the top and bottom. I think you'll like the results even if the edges aren't smooth, so give it a try.

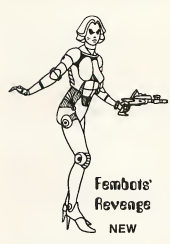
I hope your holidays are happy and bright. My holiday greetings to you are in the following programs — there's one for Christmas and one for Hanukkah — each uses all the graphics routines you just learned.

Enjoy! I'll see you next month for an important lesson on variable names — a programmer's trusted keepers of the program's treasures!

Programs

Color Quest Games For Orders 1-800-328-2737

Fast Machine Code • Hi-res Color Graphics • Exciting Arcade Action and Sound



3-D GRAPHIC ADVENTURE

Shooting aliens on a flat screen is nothing like BEING THERE. In machine-code 3-D excitement, highest resolution graphics and sound, you are face to face with the Guardians: the ubiquitous Fembots, the powerful Arthroks and the omnipotent Optikon. Your lasgun blasting, you hear the explosion and the crunching metal; you feel the tension as you stalk your enemy, searching for the Destruct Button on your way to the Master Bay of the Mother Ship. Can you find the means to teleport to safety?

32K Tape \$24.95 32K Disk \$29.95



Another arcade hit! The Asteroid Belt is crashing down on Earth. You are the first-line defense. You must destroy the blazing asteroids and the homing orbs with your disruptor. Machine-code speed, multi-colors on a black background - the crash and explosions of the asteroids rain on your senses!

16K Tape \$19.95 32K Disk \$24.95



SENTINEL 3-D GRAPHIC ADVENTURE

A dark, awful secret is hidden in the cavernous labyrinth. Beyond the chasms, the poisonous gasses, Tunnels of No Return and the relentless minions, the Sentinel hungrily awaits! Sorcerous magick and saintly swordplay are your best friends and worst enemies. You are no ordinary warrior in this ultra hires, 3-D medieval adventure! Can you survive to discover the secret - or is there a seat in the netherworld for you too?

32K Tape \$24.95 32K Disk \$29.95



Xygoid NEW

Your ship is being enshrouded by the Xygoid Web. Certain death is minutes away! You must blast through the enveloping Web and destroy the Xygoid vessel before you are crushed. This is a multi-colored machine-code game in the highest resolution mode on a black background. Xygoid, from the galactic beginning! It will ansnare

32K Disk \$24.95 16K Tape \$19.95



INTERCEPTOR

Ever increasing Waves of Landers, Fighters, Air mines and Smartbombs help the enemy capture the Earthlings on the planet surface. Your phaser and photon bombs will be a solid defense. In multi-colored surroundings you do battle to maintain control of your homebase!

32K Tape \$19.95

32K Disk \$24.95

All Game Names are Trademarks of Softlaw Corp ColorQuest is a Division of Softlaw Corp. 9072 Lyndale Ave. So., Minneapolis, MN 55420

For Software Support and Customer Service Call 612-881-2777

AUTHORS' SUBMISSIONS ARE ENCOURAGED Circle No. 21 on Reader Service Card



NEW ARCADE GAME

Fyr-Draca (Fire Dragons), from egg to the daemonic behemoth, greet you in five waves with nine colors on the screen at one time! This machine code game is going to sweep the Color Computer market. It is by far, the best game to come out for a long. long time. The real arcade look is here at last!

Fire Dragons uses the nine color mode to create a screen of dazzling color with a black background and a black border. Dragons swoop from their stellar watch, singly, in groups and in squadron formation. First you face the single wyrms, then the squadron, next the twin giants, followed by the Battle Drake and its minions. Even with four star vessels and shields you will be hard put to survive their spitting fire and diving

32K Tape \$24.95 32K Disk \$29.95



Why fly to VEGAS when you can have a casino at home! The VEGAS GAMEPAK is five action packed games with great graphics & sound. SLOT MACHINE-BLACKJACK-UP AND DOWN THE RIVER - CRAPS & KENO.

16K Tape \$19.95 16K Disk \$24.95



Ms. Nibbler is not just another pretty face with glossy red lips. She's a feisty lady, who moodily prowls her black maze. This game has the real arcade action and the real arcade look too! Your joystick will almost burn out as you try to keep up!

16K Tape \$19.95 16K Disk \$24.95



3-D GRAPHIC ADVENTURE

A dead star... A derlict vessel... or is it? Trapped within you must venture the corridors; defend yourself against the merciless gauntlet of agents of the machine mind. A realtime, high-res, 3-D science fiction adventure game of mind-blowing magnitude.

16K Tape \$24.95 32K Disk \$29.95



Adventure Trilogy 3-D GRAPHIC ADVENTURE

Clash steel with thy foe in the arena of gore. Proved worthy, go in quest of the elusive Eye of Dazmor. If ye findest the orb, hast ye the might to ward off skem and the fortitude to restore the Eye? The ultimate highres. 3-D quest for even the most experienced adventurer!

16K Tape \$24.95 32K Disk \$29.95

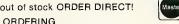


The King of Pac games is here. This fast-paced maze-chase game will challenge the most skilled. You guide The Nibbler through the maze, the portals, onward to the Energy Pills. Then the Ghouls, constantly at your heels, will end up in your belly! The better you get the better you have to become to master the blazing speed. You haven't pushed your skill until you've tried this one!

16K Tape \$19.95 16K Disk \$24.95



If your Dealer is out of stock ORDER DIRECT!





Make checks or money orders payable to Softlaw Corp. Personal checks allow 3 weeks, MAIL ORDERS: \$2.00 U.S. Shipping (\$4.00 CANADA \$10 OVERSEAS) NO C.O.D.'s Minn. residents add 6% sales tax. Distributed in CANADA by Kelley Distributing

Program Listing. Christmas Program

```
10 REM--CHRISTMAS TREE 200 SET(H, 14,1)
                                            390 PRINT @ 37, "MERRY";
                                            400 PRINT @ 52, "CHRISTMAS";
                        210 NEXT H
20 CLS(3)
                        220 FOR H=16 TO 45
                                            410 REM--ORNAMENTS
30 SET(31,2,1)
40 FOR H=28 TO 33
                       230 SET(H, 16,1)
                                            420 SET(30,4,4)
50 SET(H, 4,1)
                        240 NEXT H
                                            430 LH=32:RH=28
                                            440 FOR V=8 TO 20 STEP 4
60 NEXT H
                        250 FOR H=14 TO 47
70 FOR H=26 TO 35
                                            450 LH=LH-4:RH=RH+4
                       260 SET(H, 18,1)
80 SET(H, 6, 1)
                       270 NEXT H
                                            460 FOR H=LH TO RH STEP 4
                                            470 SET (H, V, 4)
90 NEXT H
                        280 FOR H=12 TO 49
100 FOR H=24 TO 37
                       290 SSET(H, 20,1)
                                            480 NEXT H, V
                                            490 REM--BLINKING LIGHTS
110 SET(H, 8, 1)
                       300 NEXT H
120 NEXT H
                        310 FOR H=10 TO 51
                                            500 RESET(30,4)
                                            510 LH=32:RH=28
130 FOR H=22 TO 39
                        320 SET(H, 22,1)
140 SET(H, 10,1)
                        330 NEXT H
                                            520 FOR V=8 TO 20 STEP 4
                                            530 LH=LH-4:RH=RH+4
150 NEXT H
                       340 FOR H=30 TO 33
160 FOR H=20 TO 41
                        350 SET(H, 24,5)
                                            540 FOR H=LH TO RH STEP 4
                                            550 RESET (H,V)
170 SET(H, 12,1)
                        360 SET(H, 26,5)
                                            560 NEXT H, V
180 NEXT H
                       370 NEXT H
190 FOR H=18 TO 43
                       380 REM--GREETING | 570 GOTO 420
```

Program Listing. Hanukkah Program

```
310 SET(44,V,7)
10 REM--HANUKKAH MENORAH
                                      320 SET(38,V,1)
20 CLS(5)
                                      330 SET(24,V,7)
30 FOR V=14 TO 18
                                      340 SET(18,V,1)
40 FOR H=4 TO 58
50 SET(H, V, 3)
                                      350 SET(12,V,7)
                                      360 SET(6,V,1)
60 NEXT H, V
                                      370 NEXT V
70 FOR H=24 TO 38
                                      380 REM--LIGHTED CANDLES
80 SET(H, 20, 3)
90 NEXT H
                                      390 FOR L=1 TO 100
                                      400 SET(30,4,8):SET(32,4,8)
100 FOR H=28 TO 34
                                      410 SET(56,6,8)
110 SET(H, 22,3)
120 SET(H, 24,3)
                                      420 SET(50,6,8)
                                      430 SET(44,6,8)
130 NEXT H
                                      440 SET(38,6,8)
140 FOR H=24 TO 38
150 SET(H, 26, 3)
                                      450 SET(24,6,8)
160 NEXT H
                                      460 SET(18,6,8)
                                      470 SET(12,6,8)
170 PRINT @ 261, " HAPPY ";
180 PRINT @ 276, "HANUKKAH";
                                      480 SET(6,6,8)
                                      490 FOR D=1 TO 100:NEXT D
190 FOR H=28 TO 34
                                      500 SET(30,4,2):SET(32,4,2)
200 SET(H, 12, 3)
                                      510 SET(56,6,2)
210 NEXT H
                                      520 SET(50,6,2)
220 REM--SHAMASH
                                      530 SET(44,6,2)
230 FOR V=6 TO 10
                                      540 SET(38,6,2)
240 SET(30,V,4)
                                      550 SET(24,6,2)
250 SET(32,V,4)
                                      560 SET(18,6,2)
260 NEXT V
270 REM--CANDLES FOR EACH NIGHT
                                      570 SET(12,6,2)
                                      580 SET(6,62)
280 FOR V=8 TO 12
290 SET(56, V, 7)
                                      590 FOR D=1 TO 100:NEXT D
                                      600 NEXT L
300 SET(50,V,1)
```



I'll teach you a lesson this Christmas...

Twenty-four half-hour lessons, in fact.

I'm Dennis Kitsz, weary but cheerful after days in Green Mountain Micro's recording studio. What I've just finished are twelve hours of lessons for "Learning the 6809", a guide to assembly language programming like there's never been before. With the Micro Language Lab, you get it all — not only the theory of 6809 assembly language programming, but what you need to know to make your Color Computer really sweat for you.

And you'll get me on tape doing what I do best: talking, explaining 6809 assembly language and showing you how to tame it. You'll also get dozens of example programs right on the tapes, ready to load, examine and run. Even the accompanying book of documentation could teach you assembly language, but "Learning the 6809" doesn't stop there. Micro Language Lab gives you what you can't get anywhere else: programming information for every one of your Color Computer's "smart" circuits.

"Learning the the 6809" isn't that same old isn't-it-wonderful-you-can-put-the-dot-on-the-screen approach. My Micro Language Lab will teach you numbers, graphics, and sound, but it won't run away from you after the first lesson. I want you to learn to program. To learn to use those numbers, graphics, and sound. To find ways of using every electronic nook and cranny in your machine. And I want you to stop wasting memory and make your program run in seconds, not minutes. I won't lose you, because each lesson is carefully paced, and the book contains exercises and self-tests.

I put jargon in its place, too. If you've ever been intimidated by genius programmers, you'll know what I mean. You'll be able to drop a few accumulators, registers, and zero-indexed offsets into your conversation, too.

So contact me or RB2-3 at Green Mountain Micro. "Micro Language Lab" comes in a notebook containing twelve cassettes, documentation, workbook, and data booklets. It costs \$99, plus \$2.50 shipping and handling. Z80 and 6502 Labs will be available shortly.

And don't forget that Green Mountain Micro is your haven for Color Computer support. We've got hardware and software for the holidays, technical assistance, memory upgrades and spare parts.

By the way, if you don't learn your lesson, \$4D65727279204368726973746D61732C20416E79FF61792E

What is the ultimate all-software music synthesizer for your TRS-80 Color Computer? What is the least expensive all-software music synthesizer for your Color Computer? Quaver, the most realistic music experience you'll ever hear from your Color Computer!

COLOR QUAVER

Software Music Synthesizer (New Version 2.1 for 32K ECB)

by Dennis Bathory Kitsz author of "Custom Color"

- Real Music Synthesis More Than Bleeps!
- Full 4-Part Harmony—In Precise Tuning.
- Versatile Editor/Compiler/Storage System.
- Entirely Software No Hardware Needed.
- Variable Tone Qualities for Each Part.
- 64-Step Variable Envelope for Each Part
- FAST Compiler Finished Music in 5 Seconds!
- Ready-to-Play Sample Tunes Included.
 - Special Holiday Price Only \$19.95 on tape (Add \$2.50 shipping and handling)

(Not sure? Audition Our Sample Music Tape --- \$4.00 postpaid) For 32/64K TRS-80 Color Computers with Extended Color Basic.



- Lowerkit II, \$79.95 / \$49.95 kit
- 64K Color memory upgrade kit, \$49.95
- MC-10 added 4K upgrade kit, \$19.95
- CoCoPort interface, \$49.95 / \$39.95 kit
- RAM/ROM pack, \$29.95 / \$19.95 kit
- Color Burner, \$49.95 / \$39.95 kit (available January 1st)
- BackPack battery backup, \$39.95 (available January 1st)
- 128K Bubble Memory, \$600/\$500 kit (to be unveiled at Color Expo '83)
- TV Buff II, improved to handle virtually all monitors, \$14.95

Green Mountain Micro

Bathory Road • Roxbury, Vermont 05669 (802) 485-6112

Continuing support for Color Computer Model I/III and 100

COD/VISA/MASTERCARD

Dealer Inquiries Invited.

TRS-80 is a trademark of Tandy Corporation

Circle No. 22 on Reader Service Card



I have a Radio Shack 16K Extended Basic Color Computer (D-board) that I want to upgrade to 32K or possibly 64K bytes. Spectral Associates has a Ramcharger for going from 16K to 32K. Jarb has a kit to go from 16K to 32K with piggyback chips. Do they perform equally well? Is there a problem accessing memory with either? Jarb is cheaper. Also, is it possible to upgrade to 64K with the D-board? Will there be game programs available that will require more than 32K Extended Basic?

J.S., Tallahassee, FL

The Ramcharger is a plug-in modification for upgrading to 32K that doesn't require soldering, and retails for \$79.95 from Spectral Associates (3414 South 90th Street, Tacoma, WA 98409, (800)426-1830).

The Jarb kit requires some soldering experience, because you have to make nine solder connections between the eight chips, but none are made to the computer itself. The Jarb kit (1636 D Avenue, Suite C, National City, CA 92050, (619)474-6213) retails for \$25.95.

There's another kit available, from DSL Computer Products (P.O. Box 1113, Dearborn, MI 48121, (313)582-8930) that requires no soldering at all and retails for \$49.95.

All three kits are designed for computers with revision D or revision E boards, and all work equally well. If you have a revision F board, just buy the 64K chips, install them, and move the jumper blocks from the 16K designation to the 64K connection.

Yes, you can upgrade to 64K if you have a D board, but you have to remove the current memory chips and replace them with 64K chips and make several changes to the circuitry of the board; cut some traces and add some jumpers. If

you're going to upgrade to 64K in the near future, forget about the 32K upgrade, otherwise you'll just end up taking out the piggybacked chips and not using them. For information on how to upgrade the various 16K computers, including the D-board series, see Dennis Kitsz's article in the September 1983 issue of **The Color Computer Magazine**.

You won't find many games that require more than 32K of memory and Extended Basic because Extended Basic can only address 32K at a time. You can't have 64K RAM and Extended Basic operating at the same time (at least not with the current version of the Color Computer). And you won't see many machine language programs that require 64K because no company would want to try to sell a program that restricts the sales market to only those machines with 64K of memory, a minority of computers at the moment.

Is there a machine language subroutine in Color Basic or Extended Basic that will convert a floatingpoint number, being held as a variable, into a 16-bit twos-complement number? The Extended Basic manual tells about a routine at address B3ED hexadecimal to convert a number in the floating-point accumulator, but this routine doesn't work on numbers being held as variables.

T.B., Biloxi, MS

Color Basic and Extended Basic move all numbers to the floating point accumulator before attempting any numeric operations with them. If you have a number you want converted to 16-bit twos-complement, just move the number from its current position to the floating-point accumulator and call the rou-

tine at address \$B3ED. If you have the number stored as a variable, use the VARPTR routine to find the location of the number, move it, change it, and move it back.

I'm using my Color Computer to develop a program for my genealogy records, both raw and final. The program is developing nicely, but I need an alphanumeric-order sorting program, for double-dimensioned arrays with many records. Do you know of a sort program or of the source of such a program?

W.R.D., Titusville, FL

I don't have any machine language sorts for the Color Computer (Basic sorts are far too slow for large numbers of items).

Skyline Software (Soft City, 442 Sunnyside, Wheaton, IL 60187, (312)260-0929) has a program called Quicksort (\$12.95) that should do the job. Call or write them for more information.

I have a Prism 132 Printer, from Integral Data Systems. I am able to list programs on my Color Computer with no problem once the data rates are matched and the printer line feed adjustment is set properly. However, I can't get Color Scripsit to work with this printer. Last week Radio Shack told me the problem was that Scripsit doesn't time the RS232 stop bit. First of all, I'm not enough of a "hacker" to understand what this means, nor do I know what to do about it. Radio Shack says to buy Radio Shack equipment. I have two choices: buy another word processor that is compatible with my printer, or modify my software or hardware to make them compatible. The latter is preferable if it's cost-effective (I'm not optimistic that Radio Shack will refund my money). So, can Color Scripsit be modified to "time the stop bit" and how do I do it; if it can't be done (or at least not easily or cheaply), what word processor will be guaranteed to work with my printer; and is Radio Shack right about why Color Scripsit doesn't work with my printer?

J.E., Gainesville, FL

Radio Shack is correct, the problem lies with the method used by Scripsit to time

the RS232 output. Because you don't mention disk drives I assume you have a cassette-based computer, which uses Color Scripsit as a ROMpak. To "fix" the ROMpak would be more trouble than it's worth: you would have to replace the Scripsit ROM with a corrected version. That would require knowing where the troublesome routine is located, and enough machine language skill to effect a change, plus having access to EPROM programming equipment for making the new ROM.

A possible solution would be to put a hardware device between the Color Computer and your printer that would intercept the "untimed" bit and rectify the situation. As yet no one has tried to do that.

The simplest and easiest solution would be to return Color Scripsit and ask for a refund (the worst they can do is say no, at best you'll get your money back — nothing ventured, nothing gained).

Next, check the word processors listed in the March 1983 issue, select the word processor with the features you like best, and write to the manufacturer and ask if he knows of any difficulties with his product and the IDS printer.

If you clearly state at the outset that you are buying the product solely because it's supposed to work with your printer, you should be able to get a refund if things don't work out.

I have a 32K Color Computer (E-board) with one disk drive and a printer. When Radio Shack installed the upgrade to 32K they used 64K chips, and they manually selected the upper or lower 32K bank for use. I want to modify the board to get full access to all 64K. How do I do it? Also, I want to know how to change Radio Shack EDTASM+and T-Bug from ROMpak to disk-based so I can use it as a disk Editor/Assembler.

R.H., Beale AFB, CA

You don't really need to do much, because the memory is already installed. The design of the machine lets you select which bank of 32K you have available for use with the Extended Basic ROM, but if you don't need the ROM, you can use software to switch it out of the way to give access to the full 64K. Unfortu-

nately, there's no way to get 64K of RAM and the ROM at the same time.

Putting the ROMpaks on disk is easy, making them disk interactive is not.

Micro Technical products (814 W. Keating Ave., Dept. A, Mesa, AZ 85202, (602)839-8902) has a program called ROML (\$25 tape, \$29 disk), which uses the 64K mode to move ROMpaks to RAM and save them to disk. Now when you want to use the programs, load them from disk and they'll execute from RAM, which makes them easy to modify and customize, and gives you lots more room for programs (because the 16K Basic ROMs are no longer in the way). They also have Plus-32K (\$15 tape, \$19 disk) which lets you run Color Basic and Extended Basic from RAM, where you can examine and modify it to suit your needs.

If you want to save and load programs from disk with T-BUG and EDTASM, you'll have to write your own disk I/O routines and patch them into the two programs. Personally, I think it would make more sense to buy the disk versions than to go to all the trouble. But if you like the challenge of it, please go right ahead. Let me know how you make out with the project.

NEW!

For Your TRS-80 Color Computer 128 Full-time Audio Talk/Tutor Programs!







We're Your Educational Software Source

LANGUAGE ARTS

Spelling (16 programs) Level 3-4 (16 programs) (words in context with

definitions and synonyms)

Phonics (16 programs)

English as a

Second Language (32 programs)

MATHEMATICS

Levels 1-6 Numbers (16 programs) Basic Algebra (16 programs)

SCIENCE & TECHNOLOGY

Physics (16 programs)

In Color, with Pictures and Text!

All of our TRS-80 Color programs have easy to understand professional announcer narration, not synthesized, robotic voices. All text is displayed in easy to read upper- and lower-case characters. Video clearly illustrates key concepts in each frame of the program.

Only **\$4.40** per program.(**\$8.80** for 2, one on each side of a half-hour cassette). **\$59.00** for 16 programs (8 cassettes) in an album. Send for a catalog of over 1000 programs for Atari, TRS-80, Apple, etc.

For more information, or to order call:



TOLL FREE 1-800-654-3871

DORSETT

Educational Systems, Inc. Box 1226, Norman, OK 73070



Dissecting Your ROM

Color Basic ROM explained. The fifth of 12 articles.

HIS MONTH'S PORTION of disassembly covers a very important routine. In fact, it could be argued that it's the lynchpin of the whole Basic interpreter. It's the number-crunching routine.

At location B156 in the ROM, you'll find the routine that does the computation of all expressions in Basic. Strings, numbers, functions, relational expressions — the lot. This routine does them all. It's also quite a complicated routine because it has to unravel expressions ranging in complexity from simple ones such as:

LET A = A + 1

all the way to nasties with multiple parentheses like:

LETA=A+COS((1+SIN(A))*2^(PEEK(INT(B/256)* 256)))

To perform such a range of tasks, the routine becomes complex, and difficult to follow because it calls itself from within its own innards. This is called *recursion*

by Jake Commander

in the upper echelons of computing, and is a very powerful technique. However, for the solitary programmer debugging or following such code, it can be a night-mare

Even though the code can be terribly difficult to follow, it's only as complicated as the expression it's evaluating, which may be as simple as the first example I gave. In fact, the routine functions by breaking every piece of an expression into steps involving only two at a time. So, if a formula contains multiplication followed by addition, the routine will evaluate the highest priority portion (the multiplication) as one piece, and then perform the addition to the pending total as another simple piece.

By breaking up complicated formulas into small segments like this and applying predetermined rules of precedence to each operation, the number-crunching proper is achieved. These rules are

kept in a table at location AA51. Each table entry consists of three bytes: the first gives a priority number to determine the order that the operations should be carried out; the second is the two-byte address of the algorithm to carry out that operation. For instance, AA51 contains the entry for the addition operator —bytes 79 B9 C5. The first byte (79) is the priority (lower than division, for instance, which is 7B) and the second two bytes (B9C5) give the address where floating point addition is performed at \$B9C5. Easy, huh?

Also included in this month's portion (just for dessert, you understand) is the code to assign the very results of the expression-evaluator just mentioned to a named variable. The variable in question can be either a normal or subscripted (array) variable. Compared with the number-cruncher routine, this code looks easy.

Next time we'll be covering some of Basic's string functions, including the dreaded garbage collector. Maybe we should all hold our noses in readiness.

₽ Program

Telewriter-64 the Color Computer Word Processor

- 3 display formats: 51/64/85 columns × 24 lines
- **■** True lower case characters
- User-friendly full-screen editor
- Right justification
- Easy hyphenation
- Drives any printer
- Embedded format and control codes
- Runs in 16K, 32K, or 64K
- Menu-driven disk and cassette I/O
- No hardware modifications required

THE ORIGINAL

Simply stated, Telewriter is the most powerful word processor you can buy for the TRS-80 Color Computer. The original Telewriter has received rave reviews in every major Color Computer and TRS-80 magazine, as well as enthusiastic praise from thousands of satisfied owners. And rightly so.

The standard Color Computer display of 32 characters by 16 lines without lower case is simply inadequate for serious word processing. The checkerboard letters and tiny lines give you no feel for how your writing looks or reads. Telewriter gives the Color Computer a 51 column by 24 line screen display with true lower case characters. So a Telewriter screen looks like a printed page, with a good chunk of text on screen at one time. In fact, more on screen text than you'd get with Apple II, Atari, TI, Vic or TRS-80 Model III.

On top of that, the sophisticated Telewriter full-screen editor is so simple to use, it makes writing fun. With single-letter mnemonic commands, and menu-driven I/O and formatting, Telewriter surpasses all others for user friendliness and pure power.

Telewriter's chain printing feature means that the size of your text is never limited by the amount of memory you have, and Telewriter's advanced cassette handler gives you a powerful word processor without the major additional cost of a disk.

...one of the best programs for the Color Computer I have seen...

- Color Computer News, Jan. 1982

TELEWRITER-64

But now we've added more power to Telewriter. Not just bells and whistles, but major features that give you total control over your writing. We call this new supercharged version Telewriter-64. For two reasons.

64K COMPATIBLE

Telewriter-64 runs fully in any Color Computer — 16K, 32K, or 64K, with or without Extended Basic, with disk or cassette or both. It automatically configures itself to take optimum advantage of all available memory. That means that when you upgrade your memory, the Telewriter-64 text buffer grows accordingly. In a 64K cassette based system, for example, you get about 40K of memory to store text. So you don't need disk or FLEX to put all your 64K to work immediately.

64 COLUMNS (AND 85!)

Besides the original 51 column screen, Telewriter-64 now gives you 2 additional high-density displays: 64×24 and $85 \times 24!!$ Both high density modes provide all the standard Telewriter editing capabilities, and you can switch instantly to any of the 3 formats with a single control key command.

The 51×24 display is clear and crisp on the screen. The two high density modes are more crowded and less easily readable, but they are perfect for showing you the exact layout of your printed page, all on the screen at one time. Compare this with cumbersome "windows" that show you only fragments at a time and don't even allow editing.

RIGHT JUSTIFICATION & HYPHENATION

One outstanding advantage of the full-width screen display is that you can now set the screen width to match the width of your printed page, so that "what you see is what you get." This makes exact alignment of columns possible and it makes hyphenation simple.

Since short lines are the reason for the large spaces often found in standard right justified text, and since hyphenation is the most effective way to eliminate short lines, Telewriter-64 can now promise you some of the best looking right justification you can get on the Color Computer.

FEATURES & SPECIFICATIONS:

Printing and formatting: Drives any printer (LPVII/VIII, DMP-100/200, Epson, Okidata, Centronics, NEC, C. Itoh, Smith-Corona, Terminet, etc).

Embedded control codes give full dynamic access to intelligent printer features like: underlining, subscript, superscript, variable font and type size, dotgraphics, etc.

Dynamic (embedded) format controls for: top, bottom, and left margins; line length, lines per page, line spacing, new page, change page numbering, conditional new page, enable/disable justification.

Menu-driven control of these parameters, as well as: pause at page bottom, page numbering, baud rate (so you can run your printer at top speed), and Epson font. "Typewriter" feature sends typed lines directly to your printer, and Direct mode sends control codes right from the keyboard. Special Epson driver simplifies use with MX-80.

Supports single and multi-line headers and automatic centering. Print or save all or any section of the text buffer. Chain print any number of files from cassette or disk.

File and I/O Features: ASCII format files—create and edit BASIC, Assembly, Pascal, and C programs, Smart Terminal files (for uploading or downloading), even text files from other word processors. Compatible with spelling checkers (like Spell 'n Fix).

Cassette verify command for sure saves. Cassette autoretry means you type a load command only once no matter where you are in the tape.

Read in, save, partial save, and append files with disk and/or cassette. For disk: print directory with free space to screen or printer, kill and rename files, set default drive. Easily customized to the number of drives in the system.

Editing features: Fast, full-screen editor with wordwrap, block copy, block move, block delete, line delete, global search and replace (or delete), wild card search, fast auto-repeat cursor, fast scrolling, cursor up, down, right, left, begin line, end line, top of text, bottom of text; page forward, page backward, align text, tabs, choice of buff or green background, complete error protection, line counter, word counter, space left, current file name, default drive in effect, set line length on screen.

Insert or delete text anywhere on the screen without changing "modes." This fast "free-form" editor provides maximum ease of use. Everything you do appears immediately on the screen in front of you. Commands require only a single key or a single key plus CLEAR.

...truly a state of the art word processor...
outstanding in every respect.

— The RAtNBOW, Jan. 1982

PROFESSIONAL WORD PROCESSING

You can no longer afford to be without the power and efficiency word processing brings to everything you write. The TRS-80 Color Computer is the lowest priced micro with the capability for serious word processing. And only Telewriter-64 fully unleashes that capability.

Telewriter-64 costs \$49.95 on cassette, \$59.95 on disk, and comes complete with over 70 pages of well-written documentation. (The step-by-step tutorial will have your writing with Telewriter-64 in a matter of minutes.)

To order, send check or money order to:

Cognitec 704 N. Nob Ave. Del Mar, CA 92014

Or check your local software store. If you have questions, or would like to order by Visa or Mastercard, call us at (619) 755-1258 (weekdays, 8AM-4PM PST). Dealer inquiries invited.

(Add \$2 for shipping. Californians add 6% state tax. Allow 2 weeks for personal checks, Send self-addressed stamped envelope for Telewriter reviews from CCN, RAINBOW, 80-Micro, 80-U.S. Telewriter owners: send SASE or call for information on upgrading to Telewriter-64. Telewriter-compatible spelling checker (Spell 'n Fix) and Smart Terminal program (Colorcom/E) also available. Call or write for more information.)

Apple II is a trademark of Apple Computer, Inc.; Atari is a trademark of Atari, Inc.; TRS-80 is a trademark of Tandy Corp; MX-80 is a trademark of Epson America, Inc.

| | Address Code Mnemonic Operand Jake's Comment B12F 9F A6 STX <\$A6 ;Replace parse pointer B131 7E AD9E JMP \$AD9E <td;between statements<="" td=""> B137 9D A5 LEAS \$12.5 <td;adjust all="" from="" info="" stack<="" td=""> B137 9D A5 JSR <\$A5 ;Parse current chr B138 26 F4 BNE \$B131 ;No hother NEXT variable? B13B D9 F JSR <\$9F ;Fanse next chr B13F BD BSR \$8DFE ;Go again</td;adjust></td;between> | BD 13 BSR \$B156 C FE | Variable expression B156 8D 6E B158 4F CLRA B159 8C 3404 CLRA B15A 34 04 P5HS B15C 34 02 P5HS B15C 34 02 P5HS | AC33 3F A5 A5 D3 OF | B172 81 01 B174 49 B175 98 B175 98 B175 98 B177 91 B177 91 B178 92 B179 25 64 B179 97 B179 9 | B185 1024 006B LBHS \$B1F4 ; Out if not an operator B189 8B 07 ADDA #7 ; Get offset (0-6) B18B 24 67 BHS \$B1F4 ; Out if not an operator B18B 99 06 ADCA <6 ; String variable and "+"? B18F 1027 047C LBEQ \$860F ; String variable and "+"? B193 89 FF ADCA #\$FF ; Set carry off B195 34 02 ADCA #\$FF ; Set carry off B197 48 ADCA #\$FF ; Save operator type B197 48 ADDA , S+ ; times 2 ** more |
|---------|--|--|---|---|--|--|
| | assembly Line Number 02185 02186 02187 02188 02188 02189 | 02193 02193 02195 02196 02197 02199 02200 | Compute 02202 02203 02204 02204 | 0220 02208 02209 02210 02211 02212 02213 | > 02215 02216 02216 02217 02218 02220 02221 02223 | 02225 02226 02227 02228 02229 02231 02231 02231 |
| 1111111 | ROM Disassembly Line Line Line Number | Yes, update the data pointer; The first solution delimited with 0 ? *RIS if solution it s | | C/R & 00 (end of message) ; C/R & 00 (end of message) ;-> If not end of line ;zero constant :-> Find or assign variable | Get "FOR Get "FOR it ther Error " If no "F et over \$ y step v | y varptr or current "FOK" Add step to variable ; FPAC1 to variable ; Compare FPAC1 to variable ; Account for step sign ; If past end of loop ; Loop line number from stack ; Becomes current line number ; "FOR" statement pointer |
| | Operand < \$31 | \$ADE8 XX \$B0E7 #\$B0E7 \$B99C | \$B139 | <0 \$B0FE <\$8A \$B101 \$B357 | \$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\ | \$53.8 \$89.02 \$8.03 \$6.5 \$81.34 \$0.6 \$10,5 |
| E | Mnemonic STD LDA CMPA BNE BNE LDX LDB | LBNE LDA BEQ LDX JMP RTS SWI ASLB | BRA ASRA CLRA | LSRA TST TST BNE LDX BRA JSR | STX STX JSR JSB LDB BRA TFR LEAX JSR LDA STA | LDX JSR JSR JSR JSR SUBB BEQ LDX LDX LDX |
| 111111 | Line Object Number Address Code 02134 BDCB DD 31 02135 BDCD A6 84 02136 BDCP R 186 02137 BDD 26 E6 02138 BDD3 20 94 02139 BDD5 9E 35 02140 BDD7 D6 09 | B0D9 1026 B0DD A6 8 B0DF 27 8 B B0E4 7E B B0E7 39 B0E8 3F B0E8 3F B0E9 45 B0E8 54 | 02151 B0EC 52 02152 B0ED 41 02153 B0EE 20 49 02154 B0FE 47 02155 B0F1 4F 02155 B0F3 52 | BOF6 BOF6 BOF8 BOF8 BOF7 BOF7 | B101 9F B103 BD B106 27 B108 C6 B10A 20 B10C 1F B10C 30 B113 A6 | |

GOLDLABELTM

BLANK CASSETTES



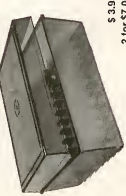
PREMIUM 5 SCREW SHELL
COMPUTER QUALITY
SATISFACTION GUARANTEED
MADE IN U.S.A.
SCHOOL/CLUB DISCOUNTS

IF YOU ARE SERIOUS ABOUT SAVING PROGRAMS AND DATA ON TAPE, THEN "GO FOR THE GOLD"

| \$ 8.50 + \$ 2.50 shipping | \$ 16.00 + \$ 3.50 shipping | \$ 12.50 + \$ 2.50 shipping | \$ 23.50 + \$ 3.50 shipping |
|----------------------------|-----------------------------|-----------------------------|-----------------------------|
| C 10 | C-10 | C-30 | C-30 |
| 1 dozen | 2 dozen | 1 dozen | 2 dozen |

INDIVIDUAL CASSETTE STORAGE BOXES (SOLD ONLY WITH CASSETTES) \$2.40 PER DOZEN

CASSETTE CADDY



HOLDS 12 CASSETTES
HINGED TOP
STACKABLE
EDGE LABELS INCLUDED

\$ 3.95 + \$ 2.00 shipping 2 for \$7.00 + \$ 2.50 shipping FREE SHIPPING WHEN PURCHASED WITH CASSETTES

BRANTEX, INC.
COLOR SOFTWARE SERVICES DIV.

P. O. Box 1708 Greenville, Texas 75401

BRANTED

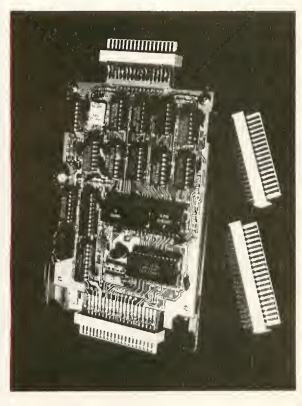
TELEPHONE ORDERS (214) 454-3674 COD/VISA/MASTERCARD

Texas residents add 5% tax Foreign orders add \$2 per order QUANTITY DISCOUNTS AVAILABLE

ATTENTION DEALERS: WE OFFER THE BEST DEALER PLANS AVAILABLE

ATTENTION DISK USERS

ARE YOU TIRED OF I/O ERRORS AND LOST DIRECTORY FAILURES



GOLD EDGE CONNECTORS

When these edge connectors are attached to the Color Computer/System 100 Disk controllers, the dreaded I/O error and lost directory failures may be virtually eliminated. These problems can be caused by oxidation of the tinned connectors on the disk controller, which can cause a poor electrical contact between the disk controller, which can cause a poor electrical contact between the disk controller and the computer. The installation of these connectors DOES REQUIRE SOLDERING. THESE GOLD CONNECTORS ARE SOLDERED DIRECTLY TO THE EDGE CONNECTORS OF THE DISK CONTROLLER. INSTALLATION OF THESE CONNECTORS MAY VOID THE WARRANTY ON THE DISK CONTROLLER.

KIT INCLUDES TWO CONNECTORS AND COMPLETE INSTRUCTIONS FOR EASY INSTALLATION.

PRICE: \$17.95 + \$1.00 shipping (Installation not included)

★ ASK YOUR DEALER ABOUT THEIR INSTALLATION SERVICES ★

CUSTOM INSTALLATION (includes connectors) \$ 35.95 + \$ 4.00 return shipping INSTALLATION AND UPS 2nd DAY SERVICE WITHIN 5 DAYS OF RECEIPT OF DISK CONTROLLER

Circle No. 25 on Reader Service Card

| | , | | FPAC1 | | | | more | < |
|---|---|---|---|--|--|---|-------------------------------|---|
| | pointer op routine routine | | O . O | | ארמכא | Ω | • | < |
| | | type | SCI -Z to | minus unary plu syntaxes ointer | string into to string String end Align BASIC pointer | 36 to | variable | |
| | chec or t lati t if t if atio mpar mpar ent ent | able t | I (1) ⊢ | Yes, flag unary minus "+"? Yes, step over unary Quote? No, check other synta Current BASIC pointer | c pointer | "NOT"? op priority e variable mber < 65536 ment D | | |
| | ake's Comment No Comparison? If so Numeric TM check Save operator ta Possible relation NOT"? RTS to do it if Unary minus? RTS to do it if REA 11gn relation Save for compari FP.P. # off stack FPAC2 exponent FPAC2 LSW FPAC3 LSW FPAC3 LSW FPAC3 LSW FPAC4 LSW FPAC4 LSW FPAC5 LSW FPAC6 LSW FPAC7 LSW | RAM vector Reset variable Parse next chr | II not About 0-3 ASCII, convert P Check if ASCII If so, variable Decimal point? Yes, cnvrt ASCII | flag step step sheck sht BAs | g into g end BASIC | Token="NOT"? NO NOT" op pri Compute vari Get number < | n Das = \$FF? | |
| | lake's Comment NOT Compariso If so Numeric T Possible NOT NOT NOT RTS to do RT | RAM v Reset | ASCII, Check i If so, Decimal | Yes, flag "+"; Yes, step Quote? No, check | String; String; Align I | Token="1" No "NOT" op: Compute Get numi | ;Return ;Token = | |
| | | | | | _ | 5. 40 | | |
| | Operand \$8220 \$8201 \$8201 \$8143 \$8201 \$8143 \$8222 \$822 \$822 \$8222 \$8222 \$8222 \$8222 \$8222 \$8222 \$8222 \$8222 \$8222 \$8222 \$822 \$822 \$8222 \$82 | \$018B <6 <\$9F | \$B22C \$B22C \$B22C \$B22C | # \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | \$8318 <\$64 <\$A6 | #\$A8 \$B25F #\$5A \$B15A \$B3ED | 7 B 4 F 4 | |
| | Mnemonic BEQ CMPA JSR JSR STX PULS CMPA BEQ CMPA BEQ CMPA BEQ CMPA STB STB STB STB STB STB STB STB STB STB | JSR CLR JSR | BHS JSR BHS CMPA BEQ | CMPA BEQ CMPA BEQ CMPA BNE LDX | JSK LDX STX RTS | CMPA BNE LDA JSR JSR COMA | JMF | |
| | Mne | | | | | | | |
| | it 226 64 64 33D 33D 33D 55 77D 115 115 115 62 62 44 62 | 018B 06 9F | 03 BDD12 BB3A2 50 2E F4 | AC AB AB AB AB AB AB | 64 64 A6 | A8 0D 5A B15A B3ED | B4 F4 | |
| | Object Code Code Code Code Code Code Code Code | | | | 46 BD 49 9E 4B 9F 4D 39 | B24E 81 B250 26 B252 86 B254 BD B254 BD B257 BD B25A 43 | | |
| | er Address 8 BIFR 9 BIFR 1 BIFE 1 | | 13 B22A 14 B22C 15 B22F 16 B232 17 B234 18 B236 | | | | | _ |
| | Line Number O 22 27 8 0 22 27 8 0 22 28 1 0 22 8 3 1 0 22 8 3 1 0 22 8 3 1 0 22 9 1 0 22 9 5 | Chec 0230 0230 | 000000000000000000000000000000000000000 | 02310 02310 02311 02312 02313 02314 | 0231 0231 0231 | NOT 02320 02321 02322 02323 02323 02324 | 02328 | _ |
| | | | | е Р | | | | _ |
| | we's Comment -> Operator table Offset to table Drevious operator type Table determines priority If no carry, do pending calc Do numeric TM check Save previous operator Stack. Recurse to \$B15A Currnt operator addr & FPACl to Stack. Recurse to \$B15A Currnt operator addr (frm B201) Decide priority, do if necessary Have all operators been done? Out if so Do this op Set carry if string variable carry flag into relational op Backoff BASIC pointer -> "Compare" operator table Save current relational op Return numeric value (0 or -1) | ati | higher?) op | or table | | đ | stack? | _ |
| | Vype diror dir tor tor tor ver ver oor | computation r pointer back | ×× | operator or type compute | | priority/op dress | the sta | _ |
| | Jake's Comment joffset to table joffset to table Table determines priority If no carry, do pending calc Do numeric TM check Save previous operator Save previous operator Save previous operator Save previous operator Setack. Recurse to \$B15A Currnt operator addr & FPACI t Strack. Recurse to \$B15A Previous op Decide priority, do if necess Have all operators been done Do this op Set carry if string variable Sat carry flag into relational o Backoff BASIC pointer Save current relational o | iable computati. rpreter pointer r one back | ess=\$B2F4 (priority lif so nd get next | Return addr from operator; PPAC1 to stack Relational operator type; Continue variable compute | | | t t on t | _ |
| | ske's Comment Offset to table Offset to table Previous operator Table determines J If no carry, do pp Do numeric TM che Save previous oper Save operator addi Stack. Recurse to Currnt operator ad Decide priority, d Have all operators Out if so Do this op Set carry if strii carry flag into ri Backoff BASIC point Backoff BASIC point Save current relar Return numeric vai | e vari inter ointer | H X K g | n addr f to stac lonal og nue vari | ы | Sign of FPAC1; Current table; Hold return ac Exponent; MSW; FUSN the lot; (RTS) | nstant r left | _ |
| | Jake's Comment | Continue var Current inte | Op=\$64, add BICE=CMPA, Do operatic Save FPACI | Return ac; FPAC1 to; Relation; Continue | ;SN Error | Sign of FPAC Current tabl Hold return Exponent MSW ; NSW ; Push the lot | Zero constan; Operator lef | _ |
| | Jake's John Tabbi Tabbi Tabbi The present of t | 0 04 | 0.800.8 | ă Făă | ıs: | Sign Curr Hold FEXPO MSW LSW Push | 20. | |
| | Operand #\$AA51 A,X A,X A,X X,X X,X X,X X,X X,X X,X X,X | \$B19F <\$A6 \$AEBB | ;-Y \$A184 \$B203 \$B1A7 | 1,X A,B \$B1E2 <\$3F \$B15A | \$B277 | <pre><\$54 'X Y Y B B C\$4F <\$4F <\$55 <\$52 'X'U 'X' 'X' 'X' 'X' 'X' 'X' 'X' 'X' 'X</pre> | <\$8A | _ |
| | | | υ E | D R R RA | | ഗഗ ഗ | | _ |
| | Mnemonic LDX LEDX LEDX PULS BHS BHS BRS BRS BRS BRS BRS LDX LDX PULS BNE TSTA LBEQ BRA ASL ROLB BSR ASL ROLS BCR CIR | BRA pointer LDX JMP | add | variable LDD PSH PSR BSR LDB | JMP | LDB LDB PUL PSH LDB LDX LDX LDY DSH | LDX LDA | |
| | ect de AAS1 AAS1 886 886 886 886 892 992 2992 2992 77 006A 4B 609 881CB 881CB 606 606 606 606 606 606 606 606 606 60 | ASIC 3B | priority/ B2 A184 31 D3 | er 7B | B277 | | 4.0 | |
| 5 | Object Code Code Code SEE AAB SEE AAB SEE AAB SEE AAB SEE SEE SEE SEE SEE SEE SEE SEE SEE SE | 20 D ent 9E A 7E A | 64 24 20 20 | or under EC 01 34 06 8D 08 D6 3F | 7E | D6 54 A6 84 35 20 34 04 D6 4F 9E 50 DE 52 34 54 | 9E 8A A6 E0 | |
| 5 | Address B19A B19F B19F B1A1 B1A5 B1A5 B1A6 B1B1 B1B1 B1B1 B1B2 B1B8 B1B8 B1B8 B1B8 | | 31CB 31CB 31CD 31CD | operator B1D4 E B1D6 3 B1D8 8 B1DA D | B1 to | | B1F4 B1F6 | |
| 5 | Line Number 02234 02235 02234 02224 02224 02224 02224 02224 02224 02224 02224 02224 02224 02224 02225 0225 0225 02225 02225 02225 02225 02225 02225 02225 02225 02 | 02254 B Backoff 02255 B 02256 B | Comparis 02257 E 02258 E 02259 E | Push 002261 02262 02263 02264 02265 | 02266 FPAC1 | 02267 02268 02269 02270 02271 02273 02273 | 02276 02277 | |
| | | | | | | | | |

Systems, Inc. Colour Software Workbench™

The Colour Software Workbench (CSW) is a system of machine language programs that run on a 32K or 64K TRS-80 Color Computer Extended Disk Basic System. It lets you develop machine language programs in a combination of Pascal and 6809 Assembler source languages. The 240 + page CSW User's Guide that is included explains the fundamentals of the languages as well as how to use the package.

Part ONE of the CSW User's Guide tells you how to use all of the programs in the Workbench. This first part contains one section for each program.



TEXT EDITOR

- Screen Mode Editing
- Entering Text
- Finding Strings
- Changing Multiple String Occurrences
- Moving, Copying and Deleting Blocks of Text
- Reading, Writing and Merging Files From Tape and Disk

PASCAL COMPILER

- Specifying:
 - Source from Tape, Disk or Keyboard
 - Object and Listing to Tape, Disk, Screen or Printer
- Optional Symbol Table in the Object File for use by the Symbolic Debugger
- Explanation of Source Listing Format

MACRO ASSEMBLER

- Specifying:
- Source from Tape or Disk
- Object and Listing to Tape, Disk, Screen or Printer
- Explanation of Source Listing Format

OBJECT LINKER

- Specifying:
 - The Machine Language ORIGIN
 - Listing to Tape, Disk, Screen or Printer
 - Binary File on Disk
 - Whether to use Pascal Runtime Library
 - Whether to use Symbolic Debugger

SYMBOLIC DEBUGGER

- Setting and Clearing Breakpoints
- Displaying and Modifying 6809 and Graphics Registers
- Displaying and Modifying Memory
- Using Pascal Symbols
- Tracing Pascal Procedure Activations
- Viewing the User's (Graphic) Screen
- Using Symbols, Registers & Constants in Expressions



\$150.00



3% Shipping & Handling, 5% Maryland Sales Tax

To order, send Name and Address and check or money order to:

DEFT Systems, Inc.

P.O. 8OX 359

DAMASCUS, MARYLAND 20872

or CALL TOLL FREE: 1-800-368-3238 Operator 8

(in Virginia) 1-800-542-2224 Operator 8

Shipped UPS as soon as your check clears, sooner if you charge, MasterCard and VISA accepted.

"TRS-80" and "Color Computer" are Trademarks of TANDY Corporation

Part TWO of the CSW User's Guide provides you with the background information needed to write programs using the Colour Software Workbench.

LEARNING EXERCISE

- Complete Pascal and Assembler Language Source
- Uses All Parts Of the Workbench
- Resulting Program is a Text Processor

DACCAL

- Describes Standard Language Elements Supported
- Constants Include Decimal and Hexadecimal Integers, ASCII characters and strings
- Types Include:
 - O Integer, Char, Boolean, Enumerated, Subrange
 - Multi-Dimensioned Arrays
 - O Records and Variant Records
 - Sets of Up to 256 Elements
 - Files
- PROCEDUREs and FUNCTIONs with FORWARD
- Variables and LABELs
- Arithmetic, Boolean, and Set Expressions
- Statements: IF, WHILE, REPEAT, CASE, GOTO, EXIT, FOR, BEGIN, assignment (:=)
- Input/Output: RESET, REWRITE, READLN, EOF, WRITE, WRITELN, CLOSE, PAGE
- Built-in Functions and Procedures: ABS, CHR, CURSOR, ODD, ORD, PRED, SUCC

ADVANCED PASCAL

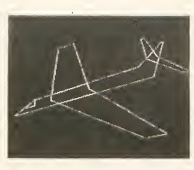
- Strings Support: Assignment, Comparing, Concatenation
- String Procedures and Functions: STRINGCOPY, STRINGDELETE, STRINGINSERT, STRINGPOS, HEX, ENCODE, DECODE
- Type Extensions for Structured Type Breaking
- Absolute Memory Access via Built-in WORD and BYTE Arrays
- ROM Routine Access via CALL Built-in Function
- Static and Public Variable Allocation
- Separate Compilation and Assembler Interface via INTERFACE, EXTERNAL, and PUBLIC
- Listing and Multiple Source File Directives
- Explanation of Error Messages

6809 MACRO ASSEMBLER

- Motorola Compatible Source Conventions
- Macro Facility With up to 9 Macro Parameters
- Separate Compilation and Pascal Interface via PUBLIC and EXT Directives
- Listing Control Directives
- Explanation of Error Messages

TECHNICAL NOTES

- CoCo ROM Compatibility
- Pascal Runtime Library Assembler Interface
- CSW Object File Format



Hi-resolution and 3-dimensional skeletal graphics packages included. This includes full Pascal & Assembler source code. Includes:

HIRESCLEAR, HIRESLINE, GRAPHDISPLAY, MOVESKELETON, SHOWSKELETON

DEFT and "Colour Software Workbench" are Trademarks of DEFT Systems, Inc.

PRO-COLOR-SERIES

PRO-COLOR-FILE Enhanced

\$79.95 D

This high level data base development program offers the ability to track any type of information. From Mailing Lists to Expense Records, to Inventory or Court Trials, PRO-COLOR-FILE has the versatility to handle it.

60 Data fields Upto 1020 Bytes per record Use 1-4 Disk Drives 4 Color Data Entry Screens 28 User defined Equations Scan File Alphabetically Duplicate records Duplicate fields

8 Report formats Summary Reports Screen Reports Page titles, numbering Sort on any Field Sort 3 Fields at once Sort any size file Select sub-sets of file

See Reviews in:

Color Computer News -- June 83 Hot CoCo -- August 83 Rainbow Magazine -- June 83

PRO-COLOR-FORMS

* NEW *

\$39.95 D

Generate customized letters by merging PRO-COLOR-FILE data files with a letter. Print a personalized letter to everyone on your list. PRO-COLOR-FORMS will place data anywhere on a full page, even within the text of a letter.

Embedded control codes 6 User designed forms

32 to 133 characters 7 to 66 lines

Have your data printed on pre-printed forms or design your own. Requires PRO-COLOR-FILE to use.

PRO-COLOR-DIR * NEW *

\$24.95 D

Compile a master listing of all your directories in one data file. This utility program will read a diskette's directory and place the information in one master file. PRO-COLOR-FILE is then used to generate reports or search and update. PRO-COLOR-DIR will store:

Diskette ID name File name/Extension File type (Basic, ML, Data) Number of Sectors allocated ML Load and Execute address

Date Created Date Updated Number of Grans ellocated Number of Sectors used ML file length

Store 1000 entries! Requires PRO-COLOR-FILE to use.

See your local dealer or send check or money order to: Derringer Software, P.O. Box 5300, Florence, SC 29502 Visa, MasterCard customers call (803) 665-5676 after 6 pm. Add \$2.00 for Shipping and Handling No C.O.D.'s

PRO-COLOR-FILE, PRO-COLOR-DIR, PRO-COLOR-FORMS (C) 1983 Derringer Software All programs require 32k Color Computer Disk System

(Does not require joysticks!)

Check variable type if string FPAC2 sign in bit 7 TO mask out sign bit Bit 7 = 1 if negative FStr sign bit to MSB FPAC2 variable ;add offset ;Do as a subroutine ;Must be numeric Else AND D ...
... with previous
Return result ... with previous Return D as varial switch : number : FPAC2 to F 11 to D ;B2D5=CLRA ;Set AND/OR : ;FPAC1 to D Save numb; Copy FPAC; FPAC1 to with "OR" Ω (,X) \$B143 LDA STA JSR JSR JSR JSR ANDA ANDA ANDB BRA ORA ABX JSR JMP 94 B143 3A AD B2CE B2CF B2D1 B2E3 B2E3 B2E5 B2E7 B2E9 B2E9 02395 02388 02387 ;Yes, check RHS functions ;Syntax check for "(" ;Compute variable in parentheses ;Syntax check for ")" ;B26A=LDB #\$28 (Check "(") ;B26D=LDB #\$2C (Check ",") pntrparse Unary minus op priority Continue variable compute Negate FPACl ţ, assign variable × against pointer Syntax error cod Save current portraint if string Copy variable chr М chk ;Parse next Syntax ch or \$B290 \$B26A \$B156 #\$29 #\$C628 #2 \$AC46 BEQ BSR JSR LDB CMPX JSR LDA JSR JMP JSR STX LDA BNE LDB 02 AC 46 2E 06 B156 29 C628 C62(7D B154 BEE 9 F FPAC1 BD B3 C6 7E 86 BD 7E RHS functions 02348 B290 9D Variabl

number

| Jake's Comment | ;Cmpare FPAC1 (#2) to FPAC2 (#1) ;Return true/false value | | <pre>;String ptr to X, # chrs to B ;Save # chrs in 2nd string</pre> | ;Save ptr to 2nd string;=> lst string | ;String ptr to X, # chrs to B | Minus # in | lst string | ;If same # chrs in each string ;Default to > | ; If 2nd longer than 1st | Filse only chk # chrs in 2nd \$tr | Logical relatushp if they match | ;Pointer to 1st string | Adjust for 1st time through | ; More to do? | Yes | Filse use strng ingths as result | Obstactor from 2nd string | Same as let string characters | Yes Tar String Control . | |
|---------------------------------|--|---|---|--|-------------------------------|------------------------|-------------------|--|--|-----------------------------------|--|---------------------------|-----------------------------|-------------------------|--------------------|----------------------------------|---------------------------|-------------------------------|-------------------------------|--|
| onic Operand | JSR \$BC96 BRA \$B33F | | JSR \$B657 STB <\$56 | TX <\$58 DX <\$5F | | | | BEQ \$B328 LDA #1 | | LDB <\$56 | NEGA STA <\$54 | | NCB | <u>а</u> | | LDB <454 | | a | | |
| Address Code Mnemonic | BD BC96 20 36 | 0F 06 0A 3F | BD B657 D7 56 | 9F 58 9E 5F | BD B659 96 56 | 34 04 | A0 E0 | 27 07 86 01 | 24 03 | D6 56 | 97 54 | DE 58 | 50 | 5A | 26 04 | D6 54 | 20 07 20 07 | 200 | F3 | |
| Number Address | 02400 B304 02401 B307 | | | 02406 B312 02407 B314 | | | | | | 02415 B325 | | 02418 B32A | | | | 02422 B330 | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| Jake's Comment | ;Hold token ;times 2 and remove high bit ;Parse next chr | | ;Special vector if > \$93 ;Save offset | ;< "LEFT\$"?; ;If so | ;>= "INKEY\$"? | ; Syntax check for "(" | ; Offset | "INIOI"; | | Syntax check for "," | ; Do IM check for string ;Offset from stack | Next string stack pointer | | ; Compute number < 256 | ;Offset from stack | | Mask rollowing opcode | offeet from ctack | ;=> Function table | |
| Mnemonic Operand Jake's Comment | ;Hold token ;times 2 and remove high ;Parse next chr | #\$26 ;Token > \$93? \$B29F ;If not | (0132) ;Special vector if > B ;Save offset | CMPB #\$1C ;< "LEFT\$"? BLO \$B2C7 ;If so | #\$24 | \$B26A | S | #\$22 \$B2C9 | \$B156 ;Compute varie | \$B26D | A A | <\$52 ; | A,U | \$B70B | ¥ | A, B | # \$6D99 | 2020¢ | LDX \$0128 ;=> Function table | |
| Operand | A,B ;Hold token ;times 2 and remove high <\$9F ;Parse next chr | B297 Cl 26 CMPB #\$26 ;Token > \$91? B299 23 04 BLS \$B29F ;If not | B29E 34 04 PSHS B ;Special vector if > B29E 34 04 PSHS B ;Save offset | B2A1 C1 1C CMPB #\$1C ; B2A3 25 22 BLO \$B2C7 ; | B2A5 C1 24 CMPB #\$24 | B2A9 8D BF BSR \$B26A | BZAB A6 E4 LDA ,S | BZAD 81 22 CMPA #\$22 BZAF 24 18 BHS \$B2C9 ; | B2Bl BD B156 JSR \$B156 ;Compute varia | B2B4 8D B7 BSR \$B26D | B2B9 35 02 PULS A | B2BB DE 52 LDU <\$52 | B2BD 34 42 PSHS A,U | B2BF BD B70B JSR \$B70B | BZCZ 35 02 PULS A | B2C4 34 U6 PSHS A,B | B2C7 8D 99 BSB SB2C2 | R2C9 35 04 DITIC B | B2CB BE 0128 LDX \$0128 ;=> | |



RAINBOW-WRITER SCREEN ENHANCER

Introducing the ultimate in hi-res graphics text dis Allows your color computer to write text on any graphics screen in Rainbow colors. 16K Extended Basic required 12 sizes to 64 + 24. See accompanying ad for details. \$29 95 Cass - \$32 95 Disk

- . User definable 224 character set featuring true lowercase with descenders, improved cursor slashed zero, Greek math symbols, tunar tanders, stick figures, tanks, cars, planes, card
- Works in all PMODES Four-color artifacted characters in PMODE 4 (highest resolution)¹
- Pre-loader allows optimum loading in 16K-32K or 64K machines. The 64K selection auto-matically transfers all ROM (including car-tridge) to RAM. Uses 4-5K of memory.
- ML extension of BASIC completely interfaced and transparent incorporating direct conver-sion of all keys and commands including PRINT @
- Use all day for hi-density screen displays graph labels and listings or incorporate into your own BASIC or ML games word processors, etc.
- · Includes demo program Tape disk conversion instructions character generator program and operators manual



-Easy one-a-week entry of scores - no complex stats - Predicts all games for remainder of season each week

Calculates projected won loss records for all weeks

Maintains home field advantage rating as well as power rating for each team for accurate predictions

Allows user schedule entry 1983 schedule and ratings infoliolided free—ready to run

Tracks computer's accuracy by team and week





Tax Relief!

If you pay taxes, you can't afford to be without Coco-Accountant II! This 32K home and small business accounting program has everything you need to keep track of your finances and make income tax time a breeze. Spend a few minutes every month with your canceled checks, credit card bills, cash receipts and payroll stubs. When you're through, Coco-Accountant Il will list and total expenditures and income by month, account or payee, provide a year-to-date summary by account and figure your net cash flow. Better yet, it provides a printed spreadsheet showing your year at a glance.

The program sorts entries by date, lists most functions to screen or printer and saves your files to tape or disk. A special feature flags tax deductible expenses and expenses subject to state sales tax. It even computes the sales tax you paid! In addition, COCO-ACCOUNTANT II includes a separate program to balance your checkbook and print a reconciliation statement. Up to 450 entries per file on 32K tape version, 500 on 32K disk and 700 on 64K disk version. Easy to use and menu-driven, Coco-Accountant II comes with complete documentation. And here's the best part—the price! Coco-Acountant II is only \$24.95 on tape, \$27.95 on disk.

> Federal Hill Software 825 William St. Baltimore, MD 21230

COMPUTIZE INC. PRESENTS. . . The **BEST** in Coco Backup Utilities

"SPIT-H-IMAGE" (C)

M/L DISK BACKUP UTILITY

Tired of spending all those \$\$\$\$ for that Disk Software that you can use and not Backup???? Then "SPIT-N-IMAGE" is for you. Creates a Mirror Image of Most popular Diskettes which do not respond to normal Backup functions. "SPIT-N-IMAGE" also initializes and Backs-up standard Diskettes in one pass.

Requires 32k CC and 1 or 2 Disk Drives Supplied on ===> NON-PROTECTED MEDIUM <=== Cassette \$24.95 - Diskette \$29.25

"TAPE-N-IMAGE" (C)

M/L CASSETTE BACKUP UTILITY Frustrated at not being able to Backup your valuable Cassette Based Software???Then "TAPE-N-IMAGE" is for you. It creates a Mirror Image of Most popular Cassette Software -M/L, Basic and Data - that do not respond to normal Backup functions.

> Supplied on ===> NON-PROTECTED MEDIUM <=== Requires 16k or 32k CC \$9.95

Bartenders Guide

- MENU DRIVEN!
- **OVER 180 LISTINGS!**
- **EASY TO ADD YOUR FAVORITES!**
- CAN PRINT TO 3X5 INDEX CARDS FOR EASY REFERENCE!
- ACCESS SPECIFIC DRINK BY NAME OR BY LIQUOR CONTENT!
- UTILIZES COMPUTIZES' "FAST ACCESS RECORD RETRIEVAL" (ANY RECORD IN JUST TWO READS!)

Requires 32k CC and 1 Drive

DISK - \$ 19.95



Check or M.O.

COMPUTIZE INC. P.O. BOX 207 LANGHORNE, PA 19047





Add \$2.00 Shipping PA Res. add 6% sales tax

215-946-7260

ARE YOU TIRED OF GIVING AWAY YOUR VALUABLE SOFTWARE WORK?

DON'T COMPROMISE. . .

PUT OUR UNIQUE AND AGGRESSIVE MARKETING APPROACH TO WORK FOR YOU TODAY! . 183338333333333444

Open gap New next array pointer New next array pointer Save it Next variable pointer Putting variable to If so, don't assign Next array pointer Save it New next variable Return address ;"A"; ;RTS if < "A"; ;If > "A" - "Z Variable Save it Save Save CMPA BLO SUBA SUBA SUBA RTS LDX
CCMPU
CCMPU
CCMPU
STD
STD
STD
STD
STD
STX
LDX
STX
LDX
STX
LDX
CLBS
CCLRB 41 04 5B A5 81 25 80 80 39 02499 024993 024996 024996 024998 02500 02500 flag ; Parse current chr ;If it's A-Z, set No Carry fl;SN Brror if not ;Initlize second letter defau;Initlize variable type ;Parse next chr Save DIM/Assign flag Parse current chr Dimension variable condition met? B=2 if :-l (true) Return B in FPACI Syntax check for Flag DIM Else default < if 2nd chr < 1; Else default > ;B=1 if <, B=2; ;B=4 if > \$B348 #\$FF \$BC7C LDB BHS NEGB ADDB variable 0A 02 FF BC7C lgn var 5F 9D A5 97 37 9D A5 8D 40 1025 F 5F C6 224 550 CB 559 7E 39 39 ö Find

pointer

| Jake's Comment | ** to | ** Zero | :Save variable value pointer | | | | | | | | | ;Parse next | | ;Compute numeric variable | | | ;Sign of number | ;FC Error if negative | ; Exponent FPACl | ;Size of exponent? | ;If <32768 | ;=> 32768 floating point | ;Compare FPAC1 to 32768 | ;FC Error if not = 32768 | ;-> Floating point to integer | ;Integer | - CAC | augu 🌢 |
|---------------------|-------------|--------------------------------|---------------------------------|-----------------------------|-----------------|----------------------|--------------------------|--------------------|-----------------------|--------|-----------------------|---------------------------------|------------------|---------------------------|------------------------------|---------------|-----------------------------|-------------------------|--------------------|--------------------|------------------------------|-------------------------------|-------------------------|--------------------------|-------------------------------|---------------------------------|---------------|------------------------|
| Operand | 2 .x | × 4 | <\$39 | | | | <\$80 | 0> | <\$9D | | | <\$9F | <\$BD | \$B141 | \$4196 | | <\$54 | \$B44A | <\$4 F | 06\$# | \$B3FB | #\$B3DF | \$BC96 | \$B44A | \$BCC8 | <\$52 | | |
| Mnemonic | | STA | STX | RTS | | | SUBA | NEG | NEG | | | JSR | STX | JSR | CMPA | LSRB | LDA | BMI | LDA | CMPA | BLO | LDX | JSK. | BNE | JSR | LDD | RTS | |
| Number Address Code | | | 02506 B3DC 9F 39 | | | Floating point 32768 | 02508 B3DF 90 80 | 02509 B3E1 00 00 | 02510 B3E3 00 9D | | Compute # <65536 to D | B3E4 9D 9F | 02511 B3E5 9F BD | B3E6 BD B141 | 02512 B3E7 B1 4196 | 02513 B3EA 54 | B3E9 96 54 | B3EB | 02515 B3ED 96 4F | B3EF | 02517 B3F1 25 08 | | | | 02521 B3FB BD BCC8 | B3FE | 02523 B400 39 | |
| Jake's Comment | "6"-"9" JI; | ;If "A"-"Z", set No Carry flag | ; If single character var. name | ;Save second character in B | ;Parse next chr | ;If another number | ;Is it a letter "A"-"Z"? | ;If another letter | :Is it "\$" (string)? | ON | Flag string variable | Flag strng var name on 2nd lttr | ;Parse next chr | ;Save Second letter | , Mask to disallow subscript | 2,,,,,, | ;Subscripted variable if so | ;Allow subscript detect | Next BASIC pointer | ;Variable name | ; End of the variable table? | 'Yes, append var to table end | Found variable? | ; Yes, found variable | ;Else bump the table pointer | Try the next name in the table: | | |
| Operand | \$B371 | \$B3A2 | \$B37B | A, B | <\$9 F | \$B373 | \$B3A2 | \$B373 | #\$24 | \$B385 | 9> | #\$80 | <\$9F | <\$38 | ×8 | #\$28 | \$B401 | 8> | <\$1B | <\$37 | <\$1D | \$B3AB | ++X' | \$B3DC | 5,X | \$B395 | | |
| Mnemonic | BLO | BSR | BLO | TFR | JSR | BLO | BSR | BHS | CMPA | BNE | COM | ADDB | JSR | STB | ORA | SUBA | CBEC | CLR | LDX | TDD | CMPX | BEQ | CMPD | BEQ | LEAX | BRA | | "Z" - |
| Address Code | | | | | | | | | | | | | | B385 D7 38 | B387 9A 08 | B389 80 28 | B38B 1027 0072 | B38F OF 08 | B391 9E 1B | B393 DC 37 | B395 9C 1D | B397 27 12 | B399 10A381 | B39C 27 3E | B39E 30 05 | B3A0 20 F3 | | Set NC flag if A = "A" |
| Number | 02452 | 02453 | 02454 | 02455 | 02456 | 02457 | 02458 | 02459 | 02460 | 02461 | 02462 | 02463 | 02464 | 02465 | 02466 | 02467 | 02468 | 02469 | 02470 | 02471 | 02472 | 02473 | 02474 | 02475 | 02476 | 02477 | | Set NC |







CHRISTMAS IS JUST AROUND THE CORNER!

Let your computer create your Christmas card list. With LABELIII you can develop and maintain a mailing list. Display on screen or printer. Print lists or labels in your choice of 1, 2, or 3 wide. Supports 3 or 4 line addresses with phone optional. Fast machine language sort on last name, first name, or zip code.

Cassette 16K EXT - Postpaid

\$19.95

ATLANTIS ADVENTURE

This one is tough! We challenge you to complete this in 30 days. If you can we will send you any cassette program we sell at no charge. (We will even pay the postage.) You start on a disabled sub, near the lost city of Atlantis. Your object is to get the sub and yourself safely to the surface. Cassette 16K EXT - Postpaid

ADVENTURE STARTER PACKAGE

Learn to play those adventures the painless way. You start with a simple adventure and then move into an intermediate. We also include hints and tips on adventuring. Your 16K EXT cassette includes both "MYHOUSE" and also "PIRATES" adventures. Finish this and you are ready for "ATLANTIS."

Cassette 16K EXT - Postpaid

\$17.95

FOUR MILE ISLAND ADVENTURE

You are trapped inside a disabled nuclear power plant. The reactor is running away. You must bring the reactor to a cold shutdown and prevent the "China Syndrome." Can you save the plant (and yourself)? It's not easy! Cassette 16K EXT - Postpaid \$17.95

PROGRAM FILE

Organize your cassette programs. Let your computer find that program for you. Create and maintain a four field file. You can search, sort, modify, delete and display on screen or printer. Sorting may be done by name, type, or location. Cassette 16K EXT - Postpaid

OWLS EYE INDICATOR LIGHT

Don't leave your coco on and fry your chips! The OWLS EYE plugs into either joystick port and may be mounted beside the keyboard where it is easily visible. Simple 10 second installation! We pay first class postage in the USA and Canada.

OWLS EYE - Postpaid

CASSETTE TAPES C-05: \$7.50 dozen/\$9.50 dozen with hard boxes. Please add \$1.50 per dozen shipping and handling.

- C.O.D. orders please add \$1.50
- * No delay for personal checks

TN Residents add 6.25% sales tax.







OWLS NEST SOFTWARE

P.O. Box 579C Ooltewah, TN 37363

OWLS NEST WISHES YOU ALL A VERY MERRY CHRISTMAS

Take Your Pick



We Have it Your Way

Whether you're using cassette or disk, we have the right systems software for you. Not games, but serious software for putting your computer to work.

WORD PROCESSING SOFTWARE

SPELL 'N FIX finds and fixes your spelling and typographical errors. Cassette or disk versions cost just \$69.29 with a 20,000 word dictionary. FLEX version \$178.58.

75,000 word optional dictionary costs \$50 additional.

ALL-IN-ONE editor/word processor/mailing list program costs \$50 (STAR-DOS version) or \$75 (FLEX version).

DISK OPERATING SYSTEMS

STAR-DOS provides the power of a big DOS with the simplicity of standard R/S disk format. \$49.90 for 16K-64K systems. **STAR-FLEX** is a full implementation of FLEXTM (a trademark of Technical Systems Consultants Inc.) for the Color Computer. \$225 includes text editor, macro assembler, and HUMBUG debugger program.

SYSTEMS SOFTWARE

HUMBUG is the famous 6809 monitor/debugger adapted to the CoCo. \$39.95 for 16K or 32K disk or tape systems; \$59.95 for 64K systems using STAR-DOS or FLEX; \$29.95 for the MC-10. **REMOTERM** lets a terminal or modem control the CoCo or MC 10 for \$19.95. Disk or cassette.

COMMTERM communications terminal program for the MC-10 costs just \$19.95

NEWTALK reads out memory contents in words through the TV speaker. \$20. Disk or cassette.

HOME FINANCE

CHECK 'N TAX lets you check on your bank. Not just a checkbook balancing program, but a help at tax time too. \$50, disk only.

EDUCATION

Numerical Methods is a college level course on computer mathematics. \$75, disk or cassette.

GAMES

SHRINK is our version of Eliza for \$15. Disk or cassette. **THREE-D** teaches spatial relationships through three-dimensional tic tac toe. \$25, disk or cassette.

STAR-KITS

P.O. BOX 209— C MT. KISCO, N.Y. 10549 (914) 241-0287

| MANAGE | ;Plus one for 0 element; ;Number of elements into array | ; Calc # of bytes so far in array; Save running total | ;Bump array pointer :Done all DIMs? | ;No, continue | info end pointe | ;Add array sıze = new array end •OM Error if overflow | ; Save new end | ; Check memory space | ,Adjust .Now nowt arraw address | ;New Hear atray address | Point one back | ;Clear element | Down to array information? | ;Continue if not | ;Pointer to array start | <pre>;D = next array address</pre> | ;Calc size | Store array size | ;DIM statement? | ;RTS if so | | ;Number of dimensions |
|----------|--|---|--|---------------|--|--|---------------------------|----------------------|------------------------------------|---|----------------------|---------------------------------|----------------------------|------------------|--|------------------------------------|-------------|------------------|---------------------|-------------|-----------------|-----------------------|
| 5 | #1 5,x | \$B4CE <\$64 | 2,X | \$B461 | <\$0 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | \$ \$0 F. \$ \$7 4 4 | D,X | \$ AC 37 | # \$0035 <\$1# | 4 7- | -1,X | 2,X | <\$0E | \$B48C | <\$41 | <\$1F | <\$41 | 2,X | <.5 | \$B4CD | ; | 4 , X |
| | ADDD | BSR | LEAX | BNE | STX | ADDD 1.BI.O | TFR | JSR | SUBD | CLRA | LEAX | STA | CMPX | BNE | LDX | LDA | SUBD | STD | LDA | BNE | 1 1 | LDB |
| 1000 | B46A C3 0001 B46D ED 05 | | B473 30 02 B475 0A 03 | B477 | B479 9F | B4/B D3 OF B47D 1025 F7C3 | B481 1F 01 | B483 BD | B486 83 0035 B489 DD 18 | B48B | B48C | B48E | B490 | B492 | B494 | B496 | B498 93 | 윱 | B49C 96 05 | B49E 26 2D | 4 | B4AU E6 U4 |
| | 02575 02576 | 02577 02578 | 02579 | 02581 | 02582 | 02584 | 02585 | 02586 | 02587 | 02589 | 02590 | 02591 | 02592 | 02593 | 02594 | 02595 | 02596 | 02597 | 02598 | 02599 | | 0.0970 |
| | | | | | | _ | | _ | | _ | | _ | _ | _ | | | | | | _ | | |
| 100000 | ;DIM/assign flag ;Variable type | ; save them ; initialize number of dimensions ; Variable name | ; Save it | Restore | ဌ | Dimension size | Bump number of dimensions | Parse current chr | | ;II another dimension :Save number of dimensions | Syntax check for ")" | Variable type & DIM/assign flag | ;Variable type | ;DIM/assign_flag | ;Next variable pointer | ; End of array table; | ;Yes | ;Variable name | Found the variable? | | (1) | Bump over array |
| 10000000 | ;DIM/assign ;Variable ty | ; save tnem ; Initialize number of :Variable name | B,X ;Save it | | ;Variable n | | Bump numbe | ;Parse curr | | ;II another | Syntax che | ype & DIM/assign | ;Variable type | ;DIM/assign | <pre><\$1D ;Next variable pointer</pre> | ; End of arr | ;Yes | • | Found the | | ; Array size | |
| 10000000 | <pre><5 ;DIM/assign <6 ;Variable ty </pre> | ; save tnem ; Initialize number of :Variable name | B,X | B,X,Y | <\$37 ;Variable n | <pre><\$52 ;Dimension v r</pre> | Bump numbe | <\$A5 ; Parse curr | #\$2C ;";"; | \$B408 ;II another <3 :Save number | \$B267 ;Syntax che | A,B ;Variable type & DIM/assign | <6 ; Variable type | <5 ;DIM/assign | <\$1D ;Next varia | <\$1F ;End of arr | \$B44F ;Yes | <\$37 | X Found the | \$B43B ;Yes | 2,X ;Array size | D,X ;Bump over |

| <pre>;Save it ;Initialize offset to variable ;;</pre> | ;Save for multiply | ;Last element required first | ; Hold | ;Within defined bounds? | ;BS Error if not | ;Current offset | ;If zero | ;Compute offset | ;Plus required element | ;Bump ptr to next element tally | ;Done all DIMs? | ;Continue if not | ;Hold | ; *Multiply | *** Ya | ;*four | ;*then | <pre>;* times five (5 bytes/variable)</pre> | ; Add offset to array start | ;Bump over array information | ;Save variable pointer | | | |
|---|---|---|--|--|--|--|--|---|---|--|--|---|---|--|---|--|---|---|--|--|--|---|--|--|
| STB <3 CLRA CT.D.D. | | | | | | | | | | | | | | | ROLA | ASLB | | | | | | RTS | | |
| | B4A6 | B4A8 | B4AA | B4AC | B4AF | B4B1 | B4B3 | B4B5 | B4B7 | B4B9 | B4BB | B4BD | B4BF | B4C1 | | | | B4C5 E3 | 30 | 30 | 02624 B4CB 9F 39 | 02625 B4CD 39 | | |
| - oge | | Sc | efined? | | | poode | | | | | ytes/element | | | | | | | | dimensions | | | elements | ied elements | |
| Try next; Possible error co. | ;DD Error if so | Number of dimension | ;Same as already de | ;OK if so | Flse BS Error code | ; Mask for follwing o | ,"FC Error" | ; Error processing | | | ; Initlize numbr of b | ;Save it | ;Variable name | ;To array | ;# dimensions | ;To array | ;Check memory space | ;Save pointer | ;Default number of | ;To D | ;Dimensioning? | ;No, use default # | Number of specif | |
| BRA \$842A ;Try next LDB #\$12 ;Possible error cc | \$B44C | <3 | 4 , X | \$B4A0 | #\$10 | #\$C608 | 8#= | \$AC46 | | | #2 | <\$64 | <\$37 | ×, | \$3 | 4 , X | \$ AC 33 | <\$41 | #\$0B | CLRA ;To D | <5 | B46D | A,B ;Number of | |
| | 02601 B4A2 D7 03 STB <3 02602 B4A4 4F CLRA | 02601 B4A2 D7 03 STB <3 02602 B4A4 4F CLRA 02603 B4A5 5F CLRB 02604 B4A6 DD 64 STD <\$64 | 02601 B4A2 D7 03 STB <3 02602 B4A4 4F CLRA 02603 B4A5 SF CLRB 02604 B4A6 DD 64 STD <\$64 02605 B4A8 35 06 PULS A,B | 02601 B4A2 D7 03 STB <3 02602 B4A4 4F CLRA 02603 B4A5 5F CLRB 02604 B4A6 DD 64 STD <\$64 02605 B4A8 35 06 PULS A,B 02606 B4AA DD 52 STD <\$52 | 02601 B4A2 D7 03 STB <3 02602 B4A4 4F CLRA 02603 B4A5 5F CLRB 02604 B4A6 DD 64 STD <\$64 02605 B4A8 35 06 PULS A,B 02606 B4AA DD 52 STD <\$52 02607 B4AC 10A305 CMPD 5,X | 02601 B4A2 D7 03 STB <3 02602 B4A4 4F CLRA 02603 B4A5 5F CLRB 02604 B4A6 DD 64 STD <\$64 02605 B4A8 35 06 PULS A,B 02606 B4AA DD 52 STD <\$52 02606 B4AF 24 3A BHS \$84E | 02601 B4A2 D7 03 STB <3 02602 B4A4 4F CLRA 02603 B4A5 5F CLRB 02604 B4A6 DD 64 STD <\$64 02605 B4A8 35 06 PULS A,B 02606 B4AA DD 52 STD <\$52 02607 B4AC 10A305 CMD 5,X 02609 B4AF 24 3A BHS \$B4EB 02609 B4B1 DE 64 LDU <\$64 | 02601 B4A2 D7 03 STB <3 02602 B4A4 4F 02603 B4A5 5F 02605 B4A6 D5 64 STD <\$64 02605 B4AA D5 52 STD <\$64 02606 B4AA D5 52 STD <\$552 02607 B4AC 10A305 CMPD 5, X 02609 B4B1 D5 64 BBS \$84EB 02610 B4B3 27 04 BEQ \$8489 | 02601 B4A2 D7 03 STB <3 02602 B4A4 4F CLRA 02604 B4A5 5F CLRB 02604 B4A6 DD 64 STD <\$64 02605 B4A8 35 06 PULS A,B 02607 B4AC 10A305 BTD <\$52 02607 B4AC 10A305 BHS \$XX 02608 B4AF 24 3A BHS \$XX 02609 B4B1 DE 64 BBS \$XX 02611 B4B5 8D 17 BSR \$B4B9 | 02601 B4A2 D7 03 STB <3 02602 B4A4 4F CLRA 02603 B4A5 5F CLRB 02604 B4A6 DD 64 STD <\$64 02605 B4A8 35 06 PULS A,B 02606 B4AA DD 52 STD <\$52 02606 B4AA DD 52 STD <\$52 02609 B4AE 24 3A BHS SB4EB 02610 B4B1 DE 64 BBS \$B4B9 02611 B4B5 BD 17 BSR \$B4B9 02612 B4B7 D3 52 ADD <\$52 | 02601 B4A2 D7 03 STB <3 02602 BAA4 4F 02603 BAA5 5F 02603 BAA6 5F 02606 B4A8 35 06 02606 B4A8 05 52 02606 BAAA D5 52 02607 BAAC 10A305 02608 BAAR 24 3A 02609 B4B1 DE 64 02610 B4B3 27 04 02611 B4B3 27 04 02611 B4B5 BD 17 02613 B4B9 30 02 02613 | 02601 B4A2 D7 03 STB <3 02602 B4A4 4F CLRA CLRA 02604 BAA5 5F CLRB CLRB 02605 BAA8 0D 64 STD <564 02606 BAA8 35 06 PULS A, B 02607 BAAR 10D 52 STD <552 02608 BAAR 24 3A BHS \$B4BB 02609 BAB1 27 04 BEQ \$54 02610 BAB1 27 04 BEQ \$14BB 02611 BAB5 BD 17 BBR \$14BB 02612 BAB7 3A BBR \$14BB 02611 BAB5 BD 17 BBR \$14BB 02611 BAB9 30 02 LEAX 2,X 02614 BAB9 30 02 BAB 3 | 02601 B4A2 D7 03 STB <3 02602 B4A4 4F CLRA CLRA 02604 B4A5 5F CLRB CLRB 02607 B4A8 0D 64 STD <\$64 02606 B4AA DD 52 STD <\$52 02606 B4AA DD 52 CMPD 5,X 02608 B4AF 24 3A BHS \$B4B 02609 B4B1 DE 64 DD <\$64 02610 B4B3 27 04 BEQ \$84B9 02611 B4B3 27 04 BSR \$B4B9 02612 B4B7 D3 52 LEAX 2,X 02613 B4B9 30 02 LEAX 2,X 02614 B4B9 0A 03 DEC <3 02615 B4B9 0A 03 BC <3 | 02601 B4A2 D7 03 STB <3 02602 BAA4 4F CLRA <3 02604 BAA5 DF CLRA CLRA 02605 BAA8 DS STD <\$64 02606 BAAA DD S2 STD <\$62 02606 BAAA DD S2 STD <\$62 02608 BAAR 24 3A BBS \$BABB 02609 BAB1 DE 64 BBC \$BABB 02610 BAB3 27 04 BBC \$BABB 02611 BAB3 27 04 BBC \$BAB9 02612 BAB9 30 02 LEAX 2,X 02613 BAB9 30 02 LEAX 2,X 02614 BAB9 30 02 LEAX 2,X 02614 BAB9 26 7 BBC <3 02616 BABF ED 7 BBAA6 <0 <0 <0 <0 | 02601 B4A2 D7 03 STB <3 02602 BAA4 4F 02603 BAA5 5F 02603 BAA5 5F 02605 BAA8 35 06 02606 BAA8 35 06 02606 BAAA DD 52 02607 BAAA DD 52 02607 BAAA DD 52 02609 BAB1 DE 64 02610 BAB3 27 04 02610 BAB3 27 04 02611 BAB3 8D 17 02611 BAB5 8D 17 02612 BAB9 30 02 02613 BAB9 30 02 02614 BABB 0A 03 02615 BABB 0A 03 02615 BABB 0A 03 02617 BABF ED E3 02617 BAC1 58 02617 BAC1 58 | 02601 B4A2 D7 03 STB <3 02602 B4A4 4F 02602 B4A5 5F 02604 BA66 DD 64 02605 BAA8 35 06 02607 BAA8 35 06 02607 BAAA DD 52 02607 BAAA DD 52 02608 B4AC 10A35 02609 B4B1 DE 64 02610 B4B3 27 02611 B4B3 BD 17 02611 B4B3 BD 17 02612 B4B7 D3 52 02612 B4B7 D3 52 02613 B4B9 A0 02 02614 B4BB A0 03 02615 B4BB A0 03 02615 B4BB A0 03 02616 B4BB CD E3 02617 B4BB CD E3 02618 B4BB CD E3 02618 B4BB CD E3 02618 B4BC SE 02618 B4CC SS 02618 | 02601 B4A2 D7 03 STB <3 02602 BAA4 4F CLRA CLRA 02604 BAA5 DF CLRB CLRB 02605 BAA8 DD 64 STD <\$64 02606 BAAA DD 52 STD <\$52 02606 BAAC 10A305 BHS SDD <\$52 02609 BABI DE 64 BEQ \$54BB 02610 BABS DT CMPD 5,X 02611 BABS BD T CABB \$84BB 02612 BABT DB 64 BEQ \$84BB 02613 BABS BD T ADDD <\$64 02611 BABS BD T BSR \$84BB 02612 BABT D3 20 LEAX 2,X 02613 BABP ED E7 STD ,S 02616 BABF ED E7 STD ,S 02617 B4C2 49 ASLB 02619 B4C2 58 ASLB </th <th>02601 B4A2 D7 03 STB <3 02602 BAA4 4F 02603 BAA5 5F 02604 BAA6 D5 02605 B4A8 35 06 02606 B4AA DD 52 02606 BAAA DD 52 02606 BAAA DD 52 02609 B4B1 DE 64 02610 B4B3 27 04 02610 B4B3 27 04 02611 B4B5 BD 17 02612 BAB7 D3 52 02613 B4B9 30 02 02613 B4B9 0A 03 02614 B4BB 0A 03 02615 B4BF ED E3 02616 B4BF ED E3 02617 B4C1 58 02618 B4C2 49 02619 B4C3 58 02610 B4B 0A 03 02610 B4BB 0A 03 02611 B4BF BB 0A 03 02612 B4BB 0A 03 02613 B4BB 0A 03 02614 B4BB 0A 03 02617 B4C1 58 02617 B4C1 58 02618 B4C2 49 02610 B4C3 58 02610 B4C3 58</th> <th>02601 B4A2 D7 03 STB <3 02602 B4A4 4F 02603 B4A5 5F 02604 BAA6 DD 64 02605 BAA8 35 06 02607 BAA8 35 06 02607 BAAR 10D 52 02607 BAAR 10D 52 02609 BAB1 DE 64 02611 BAB5 BD 17 02611 BAB5 BD 17 02611 BAB5 BD 17 02612 BAB7 D3 52 02613 BAB9 30 02614 BAB9 30 02614 BAB9 30 02615 BAB9 00 02616 BAB7 D4 02616 BAB7 D5 02617 BAB9 00 02618 BAB9 00 02618 BAC2 49 02618 BAC2 49 02619 BAC2 49 02611 BAB7 BB 00 02611 BAB8 0A 02611 BAB8 0A 02612 BAB8 0A 02612 BAB7 BB 02613 BAC2 49 02614 BAB8 0A 02615 BAB7 BB 02617 BAB8 0A 02618 BAC2 49 02618 BAC2 49 02619 BAC3 58 02611 BAC3 58 02611 BAB7 BB 02611 BAB7 BB 02611 BAB8 0A 02611 BAB8 0A</th> <th>02601 B4A2 D7 03 STB <3 02602 BAA4 4F 02604 BAA5 5F 02604 BAA6 DD 64 02605 BAA8 35 06 02606 BAAA DD 52 02606 BAAA DD 52 02606 BAAA DD 52 02609 BAB7 C1 0A305 02609 BAB1 DE 64 02610 BAB3 DD 64 02611 BAB3 SD 17 02612 BAB7 D3 52 02613 BAB9 30 02 02613 BAB9 C6 02614 BAB7 D3 52 02615 BAB9 D40 02615 BABB D40 02616 BABF CB CB 02616 BAB7 D3 52 02617 BAB9 CA 02618 BAB7 D3 52 02618 BAB7 D3 52 02618 BAB7 D3 52 02619 BAB7 D3 52 02619 BAB7 D3 52 02616 BAB7 D3 52 02617 BAB9 CA 02618 BAB7 D3 52 02618 BAB7 D3 52 02618 BAB7 D3 52 02619 BAB7 D3 52 02610 BAB7 D3 5</th> <th>02601 B4A2 D7 03 STB <3 02602 BAA4 4F CLRA 02604 BAA5 D5 CLRA <564 02605 BAA8 D5 D6 STD <564 02606 BAAA DD 52 STD <562 02606 BAAAC 10A305 STD <552 02609 BAAB D5 C CMPD 5, X 02609 BABI DE 64 BEC SBAB9 02611 BAB5 BD T BBC \$54B9 02612 BAB7 D3 52 LEDA 5, X 02613 BAB9 30 02 LEDA 2, X 02614 BAB9 30 02 LEDA 2, X 02615 BAB9 26 E7 BNE \$34A6 02615 BAB7 ED E3 STD , 02616 BAB7 ED E3 SCD , 02617 B4C1 58 BCIA SCD 02619 B4C2 E3 B ASLB 02620 B4C4 49 BCIA 02621 B4</th> <th>02601 B4A2 D7 03 STB <3 02602 BAA4 4F CLRA <3 02604 BAA5 5F CLRA <3 02605 BAA8 35 06 PULS A, B <564 02606 BAAR 35 06 PULS A, B <52 02607 BAAR 20 33 BHS STD S, X <52 02608 BAAR 24 3A BHS SBAB <544 02610 BAB1 27 04 BES SBAB <564 02611 BAB5 8D 17 BBR SBAB <584 02611 BAB7 8D 35 ADDD <552 <20 02614 BAB8 0A 03 BBR SBAB <64 02615 BAB7 8D 26 ST <51 02616 BAC2 49 BBR SBAB <64 02610 BAB7 8D 38 <td< th=""><th>02601 B4A2 D7 03 STB <3 02602 BAA4 4F CLRA <3 02604 BAA5 5F CLRA <3 02604 BAA6 DD 64 STD <564 02605 BAA8 35 06 PULS A, B 02606 BAAA C 10A305 STD <552 02607 BAAB 10 52 STD <552 02608 BAAB 12 4 3A BBS SBABB 02609 BAB1 27 04 BBC SBABB 02611 BAB3 27 04 BBC SBABB 02612 BAB3 27 04 BBC SBABB 02613 BAB9 30 02 LEAX 2,X CO 02614 BABB 0A 03 DBC <3 02615 BABB 0A 03 BBC <3 02616 BABF ED E3 STD ,S 02619 BAC2 49 ROLA ASLB 02619 BAC3 58 ASLB ASLB 02621 BAC4 49 ROLA ASLB</th><th>B4A2 D7 03 STB <3 B4A4 4F CLRA A B4A5 5F CLRB STD <564 B4A6 DD 64 STD <564 B4A8 35 06 STD <552 STD B4AA DD 52 STD <552 SABB B4AB DD 52 CMPD 5, X B4B1 27 CMPD 5, X B4B3 27 CMPD <564 B4B3 27 BBC \$B4B9 B4B3 27 CMPD <552 B4B3 30 C2 LEAX 2, X B4B4 D3 52 LEAX 2, X B4B9 00 C3 DEC <3 B4B1 D5 C52 BAB C52 B4B3 00 DEC <3 BAB B4B4 00 BAB C52 CAB B4B4 00 BAB C52 CAB B4C2 49 BAB BAB ABB B4C3 58 BAB BAB BAB B4C4 39 BAB</th></td<></th> | 02601 B4A2 D7 03 STB <3 02602 BAA4 4F 02603 BAA5 5F 02604 BAA6 D5 02605 B4A8 35 06 02606 B4AA DD 52 02606 BAAA DD 52 02606 BAAA DD 52 02609 B4B1 DE 64 02610 B4B3 27 04 02610 B4B3 27 04 02611 B4B5 BD 17 02612 BAB7 D3 52 02613 B4B9 30 02 02613 B4B9 0A 03 02614 B4BB 0A 03 02615 B4BF ED E3 02616 B4BF ED E3 02617 B4C1 58 02618 B4C2 49 02619 B4C3 58 02610 B4B 0A 03 02610 B4BB 0A 03 02611 B4BF BB 0A 03 02612 B4BB 0A 03 02613 B4BB 0A 03 02614 B4BB 0A 03 02617 B4C1 58 02617 B4C1 58 02618 B4C2 49 02610 B4C3 58 | 02601 B4A2 D7 03 STB <3 02602 B4A4 4F 02603 B4A5 5F 02604 BAA6 DD 64 02605 BAA8 35 06 02607 BAA8 35 06 02607 BAAR 10D 52 02607 BAAR 10D 52 02609 BAB1 DE 64 02611 BAB5 BD 17 02611 BAB5 BD 17 02611 BAB5 BD 17 02612 BAB7 D3 52 02613 BAB9 30 02614 BAB9 30 02614 BAB9 30 02615 BAB9 00 02616 BAB7 D4 02616 BAB7 D5 02617 BAB9 00 02618 BAB9 00 02618 BAC2 49 02618 BAC2 49 02619 BAC2 49 02611 BAB7 BB 00 02611 BAB8 0A 02611 BAB8 0A 02612 BAB8 0A 02612 BAB7 BB 02613 BAC2 49 02614 BAB8 0A 02615 BAB7 BB 02617 BAB8 0A 02618 BAC2 49 02618 BAC2 49 02619 BAC3 58 02611 BAC3 58 02611 BAB7 BB 02611 BAB7 BB 02611 BAB8 0A | 02601 B4A2 D7 03 STB <3 02602 BAA4 4F 02604 BAA5 5F 02604 BAA6 DD 64 02605 BAA8 35 06 02606 BAAA DD 52 02606 BAAA DD 52 02606 BAAA DD 52 02609 BAB7 C1 0A305 02609 BAB1 DE 64 02610 BAB3 DD 64 02611 BAB3 SD 17 02612 BAB7 D3 52 02613 BAB9 30 02 02613 BAB9 C6 02614 BAB7 D3 52 02615 BAB9 D40 02615 BABB D40 02616 BABF CB CB 02616 BAB7 D3 52 02617 BAB9 CA 02618 BAB7 D3 52 02618 BAB7 D3 52 02618 BAB7 D3 52 02619 BAB7 D3 52 02619 BAB7 D3 52 02616 BAB7 D3 52 02617 BAB9 CA 02618 BAB7 D3 52 02618 BAB7 D3 52 02618 BAB7 D3 52 02619 BAB7 D3 52 02610 BAB7 D3 5 | 02601 B4A2 D7 03 STB <3 02602 BAA4 4F CLRA 02604 BAA5 D5 CLRA <564 02605 BAA8 D5 D6 STD <564 02606 BAAA DD 52 STD <562 02606 BAAAC 10A305 STD <552 02609 BAAB D5 C CMPD 5, X 02609 BABI DE 64 BEC SBAB9 02611 BAB5 BD T BBC \$54B9 02612 BAB7 D3 52 LEDA 5, X 02613 BAB9 30 02 LEDA 2, X 02614 BAB9 30 02 LEDA 2, X 02615 BAB9 26 E7 BNE \$34A6 02615 BAB7 ED E3 STD , 02616 BAB7 ED E3 SCD , 02617 B4C1 58 BCIA SCD 02619 B4C2 E3 B ASLB 02620 B4C4 49 BCIA 02621 B4 | 02601 B4A2 D7 03 STB <3 02602 BAA4 4F CLRA <3 02604 BAA5 5F CLRA <3 02605 BAA8 35 06 PULS A, B <564 02606 BAAR 35 06 PULS A, B <52 02607 BAAR 20 33 BHS STD S, X <52 02608 BAAR 24 3A BHS SBAB <544 02610 BAB1 27 04 BES SBAB <564 02611 BAB5 8D 17 BBR SBAB <584 02611 BAB7 8D 35 ADDD <552 <20 02614 BAB8 0A 03 BBR SBAB <64 02615 BAB7 8D 26 ST <51 02616 BAC2 49 BBR SBAB <64 02610 BAB7 8D 38 <td< th=""><th>02601 B4A2 D7 03 STB <3 02602 BAA4 4F CLRA <3 02604 BAA5 5F CLRA <3 02604 BAA6 DD 64 STD <564 02605 BAA8 35 06 PULS A, B 02606 BAAA C 10A305 STD <552 02607 BAAB 10 52 STD <552 02608 BAAB 12 4 3A BBS SBABB 02609 BAB1 27 04 BBC SBABB 02611 BAB3 27 04 BBC SBABB 02612 BAB3 27 04 BBC SBABB 02613 BAB9 30 02 LEAX 2,X CO 02614 BABB 0A 03 DBC <3 02615 BABB 0A 03 BBC <3 02616 BABF ED E3 STD ,S 02619 BAC2 49 ROLA ASLB 02619 BAC3 58 ASLB ASLB 02621 BAC4 49 ROLA ASLB</th><th>B4A2 D7 03 STB <3 B4A4 4F CLRA A B4A5 5F CLRB STD <564 B4A6 DD 64 STD <564 B4A8 35 06 STD <552 STD B4AA DD 52 STD <552 SABB B4AB DD 52 CMPD 5, X B4B1 27 CMPD 5, X B4B3 27 CMPD <564 B4B3 27 BBC \$B4B9 B4B3 27 CMPD <552 B4B3 30 C2 LEAX 2, X B4B4 D3 52 LEAX 2, X B4B9 00 C3 DEC <3 B4B1 D5 C52 BAB C52 B4B3 00 DEC <3 BAB B4B4 00 BAB C52 CAB B4B4 00 BAB C52 CAB B4C2 49 BAB BAB ABB B4C3 58 BAB BAB BAB B4C4 39 BAB</th></td<> | 02601 B4A2 D7 03 STB <3 02602 BAA4 4F CLRA <3 02604 BAA5 5F CLRA <3 02604 BAA6 DD 64 STD <564 02605 BAA8 35 06 PULS A, B 02606 BAAA C 10A305 STD <552 02607 BAAB 10 52 STD <552 02608 BAAB 12 4 3A BBS SBABB 02609 BAB1 27 04 BBC SBABB 02611 BAB3 27 04 BBC SBABB 02612 BAB3 27 04 BBC SBABB 02613 BAB9 30 02 LEAX 2,X CO 02614 BABB 0A 03 DBC <3 02615 BABB 0A 03 BBC <3 02616 BABF ED E3 STD ,S 02619 BAC2 49 ROLA ASLB 02619 BAC3 58 ASLB ASLB 02621 BAC4 49 ROLA ASLB | B4A2 D7 03 STB <3 B4A4 4F CLRA A B4A5 5F CLRB STD <564 B4A6 DD 64 STD <564 B4A8 35 06 STD <552 STD B4AA DD 52 STD <552 SABB B4AB DD 52 CMPD 5, X B4B1 27 CMPD 5, X B4B3 27 CMPD <564 B4B3 27 BBC \$B4B9 B4B3 27 CMPD <552 B4B3 30 C2 LEAX 2, X B4B4 D3 52 LEAX 2, X B4B9 00 C3 DEC <3 B4B1 D5 C52 BAB C52 B4B3 00 DEC <3 BAB B4B4 00 BAB C52 CAB B4B4 00 BAB C52 CAB B4C2 49 BAB BAB ABB B4C3 58 BAB BAB BAB B4C4 39 BAB |

NEW for the Color Computer TRS-80*

'COCOCASSETTE' SUBSCRIPTION SOFTWARE

*TRS 80 IS A TRADEMARK OF TANDY COMPANY



ENJOY A MONTHLY COLLECTION OF 8-10 PROGRAMS!

Including games, education, home finance and more; on cassette for as low as \$5.00 o month! Add some action and imagination to your Color Computer... Best of oll, we do the work!

| PRICES | | | | | |
|------------------|--|--|--|--|---------|
| 1 YR (12 ISSUES) | | | | | \$55.00 |
| 6 MO (6 ISSUES). | | | | | \$30.00 |
| SINGLE COPIES | | | | | \$ 6.00 |

- MICHIGAN RESIDENTS ADD 4% TO ORDER OVERSEAS ADD \$10.00 TO SUBSCRIPTION AND \$1.00 TO SINGLE COPIES

616 396-7577



PROGRAMS ARE FOR EXTENDED BASIC MODEL ONLY ISSUES ARE SENT FIRST CLASS

SUBSCRIPTION SOFTWARE



SEND CHECK OR MONEY ORDER TO:

T & D SOFTWARE

VISA

P.O. BOX 256-C ● HOLLAND, MICH. 49423

Circle No. 33 on Reader Service Card

ottware

From Preschool to College

PreReader - \$19.95; Disk \$24.95

For ages 3-5. Drills reading readiness skills and hand-eye coordination. Great graphics and music. 32K Ext. Basic, Joysticks, Disk Compatible.

Galactic Hangman - \$17.95

For grade 2 and up. Outstanding high-res graphics and sound effects add an exciting twist to this word guessing game. Play against the computer or use your own word list. 16K and 32K versions, Ext. Basic, Disk Compat-

Great USA - \$19.95

For grade 4 and up. Learn states, capitals, abbrev., flowers, birds, nicknames. Easy user input routines. 16K and 32K versions, Ext. Basic, Disk Compatible.

Silly Syntax - \$19.95; Disk with 62 Stories \$49.95

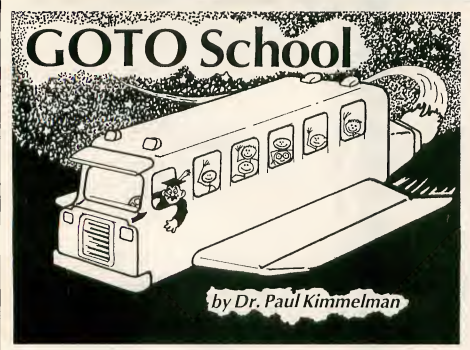
For grades 5 and up. Your student will want to be first to supply the nouns, verbs, adjectives and adverbs needed to complete these hilarious stories. Requires 16K Ext. Basic.

Statgraf - \$24.95; Disk \$29.95

For grades 10 and up. Your advanced math and science students can plot their data with this sophistocated high resolution plotting/line graphing system combined with a linear regression analysis package. Requires 32K Ext. Basic. Disk Compatible



SUGAR SOFTWARE 2153 Leah Lane Dept. C Reynoldsburg, Ohio 43068 (814) 861-0565 CIS orders EMAIL to 70405, 1374



HILE PONDERING TOPICS for the December education column it became obvious that rather than to write about new subjects, or even to continue with scheduled topics, it would be more appropriate to review the Year of the Color Computer and perhaps make an "Educational Stocking Stuffer Wish List." As we approach the holiday season and a new year, it becomes more apparent that the Color Computer is here to stay.

I look back 18 months when many people were telling me not to buy the Color Computer for education. Today I am happy that my closest colleagues persisted in their recommendation that we place our faith in Radio Shack and proceed with the Color Computer. Yes, there were those who predicted Radio Shack would discontinue the Color Computer; now we know that prediction was incorrect. In fact, we have one more model, as well as a new model with additional peripherals.

Some folks predicted Radio Shack wouldn't provide software or educational support; now we know that isn't true either. Approved educational institutions can receive a 20 per cent discount from Radio Shack on the purchase of equipment and software. Further, the Radio Shack education division, headed by Bill Gattis, has a national network of education consultants. There are also a variety of audio-visual computer literacy materials available from Radio Shack to help train teachers needing in-service education on computers. And look at the new educational software made available by Radio Shack and other software

companies! Their efforts don't give me the impression of a computer on the way out.

1983 will be recorded as the year that made the Color Computer a realistic educational purchase. The cost remained competitive in an extremely volatile market. Hopefully, some pricing stability will begin to emerge. This is particularly important to the education market because service, consultation, support, and future software and equipment development needs must fit tight budgets. A \$99 computer will not result in corporate support over a long period of time. Fortunately, Radio Shack has a history of improvements with compatability for older equipment.

Software

Educational software releases were a highlight of 1983. I feel the most important was Color Logo. For \$49.95, the user receives an excellent version of Logo with an equally excellent manual. It didn't stop there, however. Color Logo was succeeded by two teacher's resource manuals to assist with Logo instruction. The manuals are well-written and very helpful to the classroom teacher. Further, the education division of Radio Shack has gone one step beyond in its approach to the education market with an interesting concept, A parent's guide to Logo was also released signifying a sincere interest in the home educational use of the Color Computer.

In addition to Color Logo, Radio Shack released a variety of other educational

software. Programs such as Color Math, Color Chemistry, Vector Addition, and Color Calculus have begun to establish the Color Computer for high school use. The Children's Computer Workshop programs along with Professor Pressanote are outstanding, and will undoubtedly be extensively used in elementary schools.

The Follet Library Publishing Co. chose to make 1983 its entry year into the Color Computer software market. Andy Larson, Follett's Computer Division Director, made the widely acclaimed Learning Company programs available to Color Computer users. One of the programs, Moptown, is a must for educators. It is motivating and requires critical thinking and analysis. It is hard not to say you must have the other programs as well. Juggles' Rainbow, Bumble Games, Bumble Plot, and Magic Spells are all excellent and should find their way into your school's software library.

Dorsett Educational Systems introduced its talk-tutor programs in Language Arts, Math, and Science. Officials from Dorsett are also predicting that many more programs for educators will be released in the near future.

Tom Mix expanded his offerings of educational software with programs like Story Problems. In addition, Mix continues to offer Teacher's Database, a utility that lets teachers maintain information files about their students.

Other software developers have had an impact on the education market. There are programs for reading, math, alphabet, history, and a host of other topics.

Other Goodies

The database is beginning to emerge as an important part of the educational curriculum. While 1983 would not be considered a banner year for database use in education, it was a year which saw plans being developed by CompuServe to better serve the home and school education market. Once a cost structure is developed that schools can afford, I am certain database use will become as common as going to the school library. We are working closely with officials from CompuServe, so continue to follow this column for future developments.

Peripherals also entered the Color Computer educational-use arena. For those who wanted to use a monitor instead of a television, a cable from Cheshire Cat was introduced. This cable is unique because it can be used with a monochrome monitor and a color monitor. This is a valuable asset to those who

need color graphics and word processing. The Cheshire Cat cable, coupled with an Amdek Color I monitor, is an excellent configuration and eliminates annoving screen interference.

Amdek also entered the Color Computer market with its three-inch double disk drive. Technical experts have told me it is a quality peripheral and can be an excellent way to add drives 1 and 2 while using the Radio Shack 5-1/4 inch drive 0.

For "gamers" (and I don't think it would be fair to separate educators from 'gamers"), joysticks emerged everywhere. It should also be emphasized that educational programs such as Math Bingo require joysticks. Wico, probably the largest joystick company, released its new analog joystick designed for the Color Computer.

Stocking Stuffers

What December issue would be useful if it didn't include some ideas for "stocking stuffers?" I will restrict my suggestions to products for education, yet, there are some great games I wish I had!

My first thoughts are for the most forgotten aspect of our computer, maintenance. Why not ask for Dust-Off II and Stat-Off II from Falcon Safety Products?

These items are also available in a system kit which is designed to be a complete cleaning and maintenance kit for your computer. It is a quality package and should be a regular part of your computer use plan. The system kit has a suggested retail price of \$42.50, with refills available. Photographers have long attested to the quality of Dust-Off prod-

Next, a modem and gift certificate to CompuServe. These two items really open a new dimension to computer use. The price of modems has come down and weekend/evening use of Compu-Serve is reasonably priced. Remember, you will need a terminal software package to use these gifts.

If you have been cassette-loading your programs, a disk drive would be a great addition to your equipment. If you already have a disk drive, what about a box of disks? No more running out when you most need them. Or, if you are a disk user, a quality disk storage box would be welcome. Now you can store your disks in an organized manner.

There really is no need to repeat a list of all the software available. New programs are always a welcome addition to a software library.

If you have been storing your equip-

ment on card tables and chairs, new furniture would be an exciting present. Gusdorf Computer Furniture offers economical and "good-looking" modular furniture. There are options available to continually expand your office as you add additional equipment.

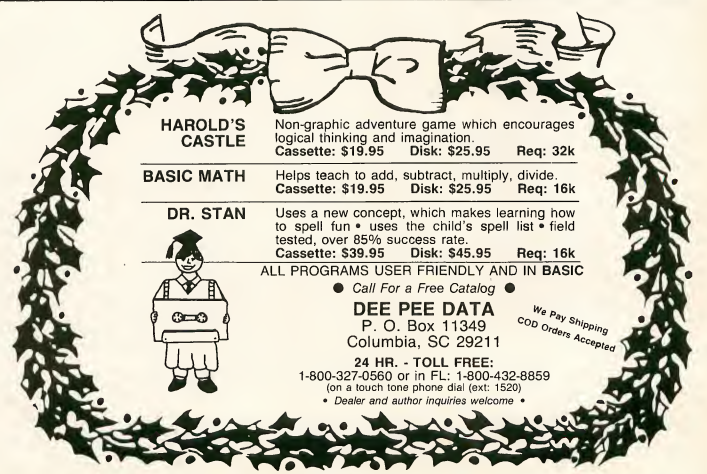
For the computer user who has everything, consider additional selections for his or her book library. There are hundreds of books that cover almost every topic relating to computers.

This has been an exciting year for Color Computer users. Next year should be even better. There is no doubt that a computer has become a major part of our daily lives. It has become a welcome addition to the school curriculum as well.

Next month I will return to our regular column. Features will include a school computer furniture lab, what to look for when evaluating software, learning styles, Logo, and responses to your ques-

HAVE A HAPPY HOLIDAY SEASON!

Education Address: Dr. Paul Kimmelman GOTO SCHOOL Box 8276 Akron, Ohio 44320



1983 Article Index

| Category | Issue | Pg. No. | Title of Article | Author | Description |
|---------------------|--|--|--|--|--|
| Communications: | 03/83 | 014 | Hello World! | Bob Rosen | The right software package, a modem, a telephone, and this article will turn your computer communications device. |
| onstruction: | 07/83 08/83 | 012 022 | CC Furniture Indoor/Outdoor Thermometer | Brian H. Alsop Theodore Hasenstaub | Neaten up your computer room: we've got the plans to show you how. Hey, it's really cold outside—and in here! Just how cold is it? Turn your CC into a |
| ducation: | 03/83 | 048 | Tick Talk | Richard Ramella | fancy thermometer. Using a standard clock face and some good old fashioned advice, teach your child how to ge home in time. |
| | 04/83 | 038 | CC Speller | Lynn Davis | nome in time. Learning how to spell was never this much fun. Input a spelling list and let your child have a go at it. |
| | 05/83 | 010 | Language Teacher | Scott L. Norman | Parlez-vous Basic? Doesn't matter, that's not the language we have in mind. French, Spanish, German are! |
| | 05/83 | 048 | Musical Flash Cards | R.F. Miller | A program to teach youngsters (and oldsters) music, note by note. The Program, NoteCard, uses graphics |
| | 06/83 08/83 09/83 10/83 11/83 12/83 | 026 018 074 074 074 074 | Math Drill GOTO SCHOOL—Series | James Sanford Dr. Paul Kimmelman | This program will teach math to students of different grade levels. Teachers! Ever wonder what a computer can really do for you and your students? |
| | 08/83 09/83 09/83 10/83 11/83 12/83 | 052 015 032 049 020 023 | Learning Games Your Color Computer—A Tutor Color Computing for Kids—Series | David Stevens Shirley Georgi Jean Plesser | These spelling and state capital teaching games are too much fun to restrict to kids. A computer in the hands of a skilled teacher is better than no computer and an overworked to What's better than peanut butter? This series, teaching kids how to use a Color Computer. |
| | 09/83 09/83 | 064 099 | Children's Computer Workshop Teaching Computers to Teach | Kerry Leichtman | What do Sesame Street and Radio Shack have in common? |
| ction: | 06/83 | 040 | The Restaurant at the End of the Universe | J. Craig Dickinson Douglas Adams | Color Logo makes computer literacy easy and fun. Chapter 3 excerpted from the second book of the bestselling sci-fi trilogy, <i>The Hitchhiker's Guide To The Galaxy</i> . |
| nance: ame: | 08/83 03/83 | 030 024 | Flexible Amortization Field of Honor | Mel Seder Scott L. Norman | Make your banker jealous with this program that will make any amortization program easier Your squire readies your mount as your opponents line up to battle you for the hand of one of the king's daughters. |
| | 04/83 | 800 | Musical Tales | Robert Toscani | A game for the verbose. Collaborate with your computer to write a story and then put your prose to music. |
| | 04/83 07/83 09/83 | 032 032 021 | The Sorcerer's Puzzles—Series | Richard Ramella | The first step in becoming a Sorcerer's apprentice is solving these brain-teasing puzzles. |
| | 11/83 0S/83 | 034 040 | Space Trek | Commander & | Stardate 2906. The galaxy once again is endangered by Klingon warships. Only you, Captai |
| | 08/83 08/83 | 048 078 | GO SUB Destroy Cliché | Leichtman Robert Toscani George Aftamonow | can save mankind. Sub Destroy for 4K machines—what more could a fleet captain want? Many difficulty levels Here's a game that will show off your computer at parties, and keep your guests laughing and guessing. |
| | 10/84 10/83 11/83 | 064 107 046 | Orbit! Cryptography Slither | Tom Goodrick Robert L. Garrett Stephen P. Allen | This game is really a simulation that will require all your skill. * Here's another game that really is—or can be—serious business. Slip-Sliding Away. |
| | 12/83 12/83 | 063 072 | Dreidel DEFENSE! | Harold Schneider Shawn Diehl and | Computerize this top game for your kids, and for you. Protect your cities & fortress from missiles and aliens. |
| ame Fix: eneral: | 07/83 03/83 | 046 009 | Damage Report, Mr. Scott Congratulations, You Own an | Jim McDowell Jamie Tietjen Jake Commander | CC Space Trek for non-disk users. Being taken on a tour of your Color Computer with Jake is like traveling the Mississippi |
| | 06/83 06/83 | 019 030 | Incredible Machine! Computer Club Primer How to Shop for Equipment | Shawn Jipp Keith Baker | with Mark Twain. How to organize the Color Computerists in your area into a Users Group. Avoid costly mistakes by applying smart shopping awareness to your computer purchases. |
| | 07/83 08/83 09/83 09/83 10/83 11/83 | 048 012 095 108 102 100 | Family Outing—Computer Style One More Computer The Jargon Generator DEFUSR—Series | Tim & Debra Cole Jyym Pearson Glenn Knight Terry Kepner | Observing the Color Computer Club of Youngstown, OH in action. Learn why an Adventure programmer feels the Color Computer is more of a Ferrari than a Pin Talk to bureaucrats, technocrats and pseudocrats in their own languages. A question and answer column. |
| | 12/83 10/83 10/83 11/83 | 118 014 024 083 | Tools New Machine My MC-10 Speaks ML! | Brian Alsop Kerry Leichtman McFadden & Kelley | Here's what you need on hand to do simple hardware projects. Radio Shack has two important new products. Machine language on the MC-10. |
| aphic Utility: | 12/83 12/83 06/83 | 018 124 046 | Topo, Armotron, Poorbot and "Mim" Country Cousin Custom Color | Tom Juergens John C. Grier Dennis Kitsz | Color Computers talking to robots? Why not! Georgraphically isolated? Contact the outside world. Create a neat, clean, scrolling display for your store, school, home, or just to show off |
| aphics: | 03/83 03/83 | 020 032 | Chapter 7 Spiral Galaxy | William 8 arden , Jr. Lynn Davis | your computer. This excerpt from Bill's book, Color Computer Graphics examines the Draw command. Create a galaxy using polar graphing techniques. Watch stars explode, and the birth of the universe. |
| | 0S/83 06/83 | 025 032 | Color Animation Color Animation | William Barden, Jr William Barden, Jr | Age-old animation techniques combine with sound programming methods to create moving graphic Part I showed you how to animate in 8asic. This final installment applies the techniques to machine language. |
| | 06/83 07/83 10/83 11/83 | 064 039 094 104 112 | Rectangle。 DYE It Graphics? Yes!—Series | Lynn Davis H. Allen Curtis S. Bain & A. Chartier | Teach your computer to doodle. Add a new graphics command to your programming repertoire. This is the first of a series on graphics aimed at beginners. |
| | 12/83 11/83 12/83 | 065 100 | Unforgettable Characters | William 8arden, Jr. | User-definable graphics. |
| | 11/83 | 015 | Super Spiro! | Jake Commander | Super and hyper-spirographics! |
| | 11/83 | 031 | Star | David Lauta | A short, sweet graphics treasure. |

| | | Pg. | | | |
|------------|-------|------|---------------------------------|--------------------|---|
| Category | Issue | No. | Title of Article | Author | Description |
| caregory | 13341 | 140. | THE OF AFTICIE | Author | Description |
| Hardware: | 03/83 | 040 | Custom Color | Dennis Kitsz | Upgrade your computer from 4K to 16K, and 16K to 32K. Also install the circuitry to connect to a color monitor. |
| | 04/83 | 028 | Custom Color | Dennis Kitsz | Connect your Color Computer to other electrical devices. First in a two-part series. |
| | 05/83 | 016 | Install a Power-on Light | Tom Garcia | Complete this easy and inexpensive project and you'll never accidently leave your computer |
| | 05.05 | 0.0 | Malan a Control on Engine | | on overnight. |
| | 05/83 | 055 | Custom Color | Dennis Kitsz | With all the theory explained in April's issue, it's now time to put it all to use. |
| | 07/83 | 016 | Custom Color | Dennis Kitsz | Blow the doors off 64K with a 128K bubble memory upgrade. |
| | 08/83 | 033 | Custom Color | Dennis Kitsz | Ever wished your computer could produce characters in Kata Kana? Dennis show us how-and |
| | 00,00 | | | | doesn't stop there, |
| | 09/83 | 078 | Custom Calor | Dennis Kitsz | Give your MC-10 more memory. |
| Home Mgmt: | 03/83 | 028 | Your Basic DBM | Paul Detwiler | Managing your records is simple and quick with this very basic file manager. |
| · · | 05/83 | 036 | How to Borrow Money | Paul Detwiler | Use the program to better understand the amortization schedule of money lent to you. |
| | 06/83 | 060 | Sweet Add-A-Line | Richard Ramella | Make itemizing shoebox-stored receipts easier using this personal accounting program. |
| | 09/83 | 102 | Refunding | Brian Alsop | Saving money's important—now you can save time saving money. |
| Sound: | 07/83 | 068 | Zounds! Sounds! | William Barden, Jr | Teach your Color Computer to speak up. |
| Tutorial: | 06/83 | 036 | How to Write Good Documentation | | Adventure Intl's documentation writer Gill explains the do's and don'ts of writing program documentation. |
| | 07/83 | 055 | Dissecting Your Rom—Series | Jake Commander | The first of a 12-part series examining the Color Computer ROM, bit by bit. |
| | 08/83 | 071 | | , | |
| | 09/83 | 042 | | | |
| | 10/83 | 057 | | | |
| | 12/83 | 032 | | | |
| | 07/83 | 064 | What is Color Disk Basic? | Franklyn D. Miller | A guide to help you decide if Disk Basic is for you before you spend the money. |
| | 09/83 | 049 | Talk Together | Bill Barden | Make your MC-10 and your Color Computer share programs. |
| | 11/83 | 090 | Custom Color | Dennis Kitsz | Part I of the most incredible computer music you ever heard. |
| | 12/83 | 082 | Custom Color | Dennis Kitsz | More music programming from the maestro. |
| Utility: | 03/83 | 016 | Stash a Directory | Douglas L. Swank | One short utility to hide an extra disk directory and another to find it if the original ever bombs out. |
| | 04/83 | 015 | Reformat Your Video | Steve Odneal | Expand your video screen from 32 to 51 characters per line, and get a true upper/lowercase character set |
| | 04/83 | 046 | The Map | Jake Commander | Programming in machine language made easier. The most complete Color Computer memory map ever published. |
| | 05/83 | 019 | Condense Your Programs | D.E. Wood | By using multi-line statements, you can increase program execution speed and conserve memory. |
| | 06/83 | 068 | Color Disassembler | Jake Commander | Assembly-language programmers rejoice, here's a disassembler just for you. |
| | 07/83 | 052 | GOTO Where? | D.E. Wood | Use this utility to trace your program's routes. |
| | 08/83 | 060 | Wide Printing | Robert Lake | Color Scripsit takes on a new look with this w-i-d-e printing. |
| | 08/83 | 066 | RECOVER! | Kenneth Van Camp | No., No! Don't hit that Reset hutton! Oh—too late. Or is it? This program can help you out. |
| | 11/83 | 096 | One-Finger Hexload | Jim Norman | Save time storing and editing hex byte lists. |
| | | | 400 | | ♦ more |



The Best Selling Program for Young Children Now Available for: TRS-80 Color Computer-16K disk or cassette and TRS-80 Models I/III-32K disk or 16K cassette

Nine fun educational games for children ages $2\frac{1}{2}$ to 6

counterpoint software, inc. 4005 West Sixty-Fifth Street Minneapolis, Minnesota 55435

NINE LEARNING GAMES BY JOHN PAULSON erpoint software inc

Circle one: Model I Disk Model III Disk Please rush me Early Games for Young Children

Color Computer Disk Model I/III Cassette Color Computer Cassette

| Name | | | |
|------------------------------|------------------------|-------------------------|-----|
| Address | | | |
| City | State | Zip | |
| ☐ My check for \$29.95 is er | ıclosed (Minnesota res | idents add 6% sales tax | i). |
| | | | |

☐ Charge to VI5A ☐ Charge to Mastercard

Acct. No. **Expiration Date** Phone Orders: 800-328-1223 Minnesota: 612-926-7888

Educators Endorse: "Early Games can help children learn new concepts, information and skills, and also introduces them to the joys and benefits of home computers."

Peter Clark, Faculty Institute of Child Development University of Minnesota

No adult supervision required. The Picture Menu gives children control. They can: · Match Letters

- · Match Numbers
- Count Colorful Blocks
- Add Stacks of
- Blocks
- Subtract Stacks
- of Blocks · Draw and
- Save Colorful **Pictures**

nine games for \$29.95

· Learn the Alphabet · Spell their Names

· Compare Shapes

Color Computer/47

COLOR COMPUTER | FLEX* | OS-9† USERS

Move up to Clanguage compiler

C is the language of the eighties. It is accepted by IBM and Bell Labs for system development: A compact, highly versatile, easy to use language. It offers all of the programming ease of a structured, high level language, and the power and flexibility of assembler language. C language is over 100 times faster than Basic.

Dugger's Growing Systems C is a growing subset of the standard C. The compiler runs in less than 32K, has assembly language output, and position independent code. An extensive library in assembly language source is provided, allowing for fast, efficient execution, user modification, and user additions. Liberal version updates are included as we grow.

RELOCATABLE ASSEMBLER RASMB COCO DOS – FLEX

- Symbols up to 32 characters
- Many special characters allowed in symbols (\$, %, etc.)
- Multiple files assembled without exiting the assembler
- Direct output to printer at any time
- Generates either absolute or relocatable modules which are linked together with RLINK to generate executables
- Supports two types of global variables (VAR and COMN)
 Fortran type common
- Compatible with source for most assemblers
- Macros with parameters
- Conditional assembly
- * FLEX IS A TRADEMARK OF Technical Systems Consultants, Inc.
- † OS-9 is a trademark of Microware, Inc.

LINKER COCO DOS – FLEX

- Use text-like files which are generated by RASMB or any other source
- Allows inclusion of multiple source files, each of which can have any number of program modules
- Provide for library files, whose modules are included in only as required
- Specify at link-time execution address and global storage area for easy generation of ROM-able code
- Will link together both absolute and relocatable modules
- Extensive linkage information output on request

MANAGER COCO DOS—FLEX

- Provide a tool to build a "library" of relocatables
- Edit feature to list, insert, and delete modules

C COMPILER COLOR COMPUTER DOS

Version 1.2 contains all the necessary C commands (while, if, if else, int., char, etc.) It also has additional features which use the BASIC ROM functions (cls, polcat, partial floating point, etc.) Requires a disk assembler and a standard text editor.

DEALER INQUIRIES INVITED

Circle No. 89 on Reader Service Card

OS-9 DOS

Version 1.2 contains all the necessary C commands (while, if, if else, int., char, etc.)

FLEX DOS

Version 2.3 contains all the functions of Version 1, plus additional features (float, long, for, goto, etc.)

ORDER NOW

NOTE NEW LOW PRICES

CoCo DOS Version 1.2 C Compiler (disk version) \$

\$49.95

Flex DOS Version 2.3 C Compiler \$75.00

OS-9 DOS Version 1.2 C Compiler \$59.95

RASMB CoCo Version 1.7 Reloc Assembler (Assembler, Linker, & Manager Package) \$49.95

RASMB Flex Version 1.7 Reloc Assembler (Assembler, Linker, & Manager Package) \$75.00

C Programming Language by Kernighan & Ritchie (a must) \$19.95

C.O.D. & Foreign handling add 15%

MasterCard and Visa accepted.

DUGGER'S GROWING 画 SYSTEMS

Post Office Box 305 ● Solana Beach California 92075 ● (619) 755-4373

1983 Reviews Index

| Issue | Product Name | Pg. No. | Description | Issue | Product Name | Pg. No. | Description |
|----------------|---------------------------------|------------|---|----------------|--------------------------------|---------|--|
| 03/83 | A Guide to Word Processors | 052 | WordClone, Textset-1, Scripsit, TEXTPRO1&II, | 07/83 | Shark Treasure | 090 | Game |
| | | | Telewriter, Super Color Writer II | 07/83 | ColorText | 090 | Software |
| 03/83 | RS-232 Expansion Cable | 058 | Hardware | 07/83 | DONT | 091 | Book |
| 03/83 | The Spectrum Paddle | 058 | Hardware | 07/83 | The Fixer | 091 | Software |
| 03/83 | TRS-80 Color Basic and Extended | 059 | 8ook | 08/83 | The Composer | 084 | Software |
| | System Ref. Card | | | 08/83 | Armadillo Bug | 086 | Software |
| 03/83 | Donkey King | 060 | Game | 08/83 | TRS-80 Micro Color Computer | 880 | Hardware & Software |
| 03/83 | Advanced Star Trench Warfare | 060 | Game | 09/83 | Moon Shuttle | 111 | Game |
| 03/83 | Disk Interface/ROMpak Extender | | Hardware | 09/83 | Disk Date-O-Base Calendar | 111 | Software |
| 03/83 | The TDP System 100 | 062 | Hardware & Software | 09/83 | Screen Print | | Software |
| 04/83 | A Guide To Word Processors | 052 | CC Writer, Color Scribe 4.0, Word CC7D | 09/83 | Ghost Gobbler | 112 | Game |
| 04/83 | Sands of Egypt | 056 | Game | 09/83 | Galax Attack | 113 | Game |
| 04/83 | The Mean Craps Machine | | Game | 09/83 | Keys of the Wizard | 113 | Game |
| 04/83 | Galactic Hangman | | Game | 09/83 | Canyon Climber | 114 | Game |
| 04/83 | Stinger | | Game | 09/83 | Moptown | 114 | Game |
| 05/83 | Terminal Software | | Colorcom/E, Colorterm 1, 1, Color Term + Plus + , | 09/83 | Coco Cooler | 116 | Hardware |
| 03/03 | Tenunai sonware | 004 | Super "Color Terminal 3.0 | 09/83 | HUMBUG | 116 | Software |
| 05/83 | Color Logo | 067 | Software | 09/83 | The P180C / The CCP-1 | 119 | Hardware |
| 05/83 | 101 Color Computer Programming | | Book | 09/83 | Disk Drive Cleaning Kit | 121 | Hardware |
| 03/03 | Tips & Tricks | 009 | dook | 09/83 | CGP-115 Color Graphic Printer | 123 | Hardware |
| 05/83 | Personafile | 071 | Software | 10/83 | FLEX and OS/9 | 110 | Here's a detailed look at both of them. Software |
| 05/83 | Gauntlet | 071 | Game | 10/83 | Juggles' Series | 117 | Game |
| 05/83 | Breakthru | 073 | Game | 10/83 | Popcorn | 117 | Game |
| 05/83 | Revolution | 073 | Game | 10/83 | Jesse's Busy Bugs, Rainbow | 117 | Game |
| 06/83 | Sea Dragon | 074 | Game | | Forest, Counters | | |
| 06/83 | Softrol LSS-2 | 074 | Hardware | 10/83 | Micro Color Terminal | 118 | Software |
| 06/83 | DataPack and DiskPack | 073 | Hardware | 10/83 | The Composer & Synther-7 | 119 | Software |
| 06/83 | The Color Connection | 079 | Software | 10/83 | Speak Up! | 120 | Software |
| 06/83 | Android Attack | 080 | Game | 10/83 | Game Writer | 121 | Software |
| 06/83 | 64K Disk Utilities | 080 | Software | 10/83 | Early Games | 122 | Game |
| 06/83 | Doubleback | 082 | Game | 10/83 | Rearguard | 122 | Game |
| 06/83 | The Stripper | 082 | Game | 11/83 | Micron Eye | 111 | Hardware |
| 06/83 | Silly Syntax | 084 | Game | 11/83 | Astro Blast | 111 | Game |
| 06/83 | Zaxxon | 084 | Game | 11/83 | Colorkit 1.2 | 111 | Software |
| 06/83 | Catchem | 086 | Game | 11/83 | Top Down Basic For The | 116 | Book |
| 06/83 | Super-Pro Keyboard | | Hardware | | Color Computer | | |
| 06/83 | Replacement Keyboard | | Hardware | 11/83 | Kaleidophone | 116 | Hardware and Software |
| 06/83 | Eight Games | 088 | Programs by Mr. Bob Game | 11/83 | The Basic Book | 118 | Book |
| 06/83 | Megapede | 090 | Game | 11/83 | Sketchpad | 118 | Hardware |
| 06/83 | Colorpede | 090 | Game | 11/83 | Cosmic Clones | | Game |
| 06/83 | Katerpillar Attack | 090 | Game | 12/83 | The 8ar Zapper | | Software |
| 07/83 | Hoyt Stearns Color-Forth | | Software | 12/83 | The Disk Manager | | Software |
| 07/83 | Armadillo Color-Forth | | Software | 12/83 | Color Math | | K-8 math program |
| 07/83 | Micro Works ColorForth | | Software | 12/83 | Assembly Language Graphics for | 132 | 8ook |
| | | | | 12/02 | TRS-80 Color Computer | 1.10 | |
| 07/83 07/83 | Wormtube The Frog | 087 | Game Game | 12/83 | Teee Offf | | Game |
| 07/83 | | 088 088 | Game | 12/83 12/83 | The Switcher Shaft | | Hardware |
| 0//83 | Moon Hopper | 088 | Game | 12/83 | Shart | 135 | Game 📕 📗 |

CoCo POWER

UNLEASH THE POWER IN YOUR CoCo WITH ONE (OR MORE) OF OUR BOARDS

WORD-PAK

\$139.95

No longer do you have to sacrifice valuable memory and strained eyesight to expand the video display of your computer. Just plug the WORD-PAK* into the ROM port and get a high quality 80 column video display comparable to the high priced terminals. Software, included with the board, provides terminal functions, programmable screen formats (for compatibility with other computers), and screen editing capabilities. You can use it with most of your Basic programs or add the Flex Patch (below) to run all those Flex programs that require an 80 column display. Available for cassette or disk based systems (disk systems require the use of a Y-connector or expansion bus).

FLEX PATCH
TEXPROIII (TEXT EDITOR/PROCESSOR)

\$24.95 \$79.95

*The WORD-PAK produces a composite video signal and requires the use of a monitor capable of displaying 80 columns of text.

C-C BUS \$149.95 Connect the C-C BUS to the ROM port (requires S-cable) and in-

stantly have six software selectable expansion slots. Expand memory beyond 64K, add a parallel port, EPROM programmer, digitizer...you name it, and software select the one you want to use without having to turn your computer off to change cartridges. The C-C BUS is compatible with any size system and automatically senses when you are in the 64K mode, preventing any contention problems. The C-C BUS is supplied complete with a built in power supply, connection cable, and molded plastic cover.

P-C PAK

\$79.95

Free up your serial port for communication by add-

ing this fully buffered Centronics compatible parallel printer port. The board can be supplied with an optional real time clock (\$69.00) or both for \$122.95.

MEM-PAK

\$114.00

16K RAM/ROM expansion board. Use it to expand RAM beyond 64K (using the C-C BUS) or put your programs/utilities in ROM for instant loading.

PROTO-COCO

\$10.95

\$17.95

Build your own expansion projects on this prototyping board that will fit in a disk controller case when you are finished. Included is a manual with several expansion ideas.

ACCESSORIES

Y-CABLE \$29.95 S-CABLE \$19.95

BAREBOARDS

Save by building your own. We will supply complete documentation including schematics, layout and parts list.

WORD-PAK BB C-C BUS BB P-C PAK BB MEM-PAK BB

inc.

P.O. BOX 813 N. Bergen, N.J. 07047 (201) 330-1898 \$22.95 \$17.95 \$19.95

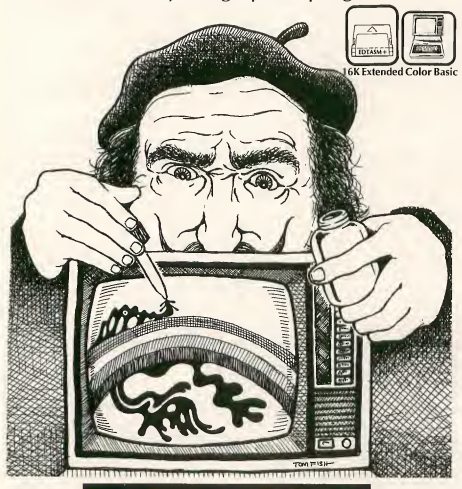
MAIL ORDERS:

Send check, money order, MASTERCARD/ VISA (include card number, interbank number, expiration date and signature) for total purchase price, plus \$2.50 for shipping and handling (Canadian orders please add \$5.00). New Jersey residents add applicable sales tax.

Prices subject to change without notice.

Display Modes

A demonstration to put changing display modes into your graphics programs!



by Steve Bjork with Mark Randall

AVE YOU EVER wished your Color Computer could display more than four solid colors in the highest resolution modes? Let me show you a technique to get up to eight solid colors in the highest modes. You can also use this technique to mix the text mode and any high resolution mode on the same screen at one time. You can even mix any number of high resolution modes together on the same screen. We're able to perform this magic thanks to the 6809E's powerful interrupt abilities (see the box, "Interrupts").

Other computers, such as Atari's 400 and 800, have special hardware arrangements that allow them to change colors

as the screen is redrawn each sixtieth of a second. The Color Computer doesn't have a few of these special hardware goodies some other computers have, but it does have something which is just as useful: the 6809E microprocessor!

When I have worked with Atari programmers, they would often brag about the imagined superiority of their systems' graphic capabilities compared to those of the Color Computer. To get a little sweet revenge, I would use the power of the 6809E to emulate, through software, what it took special hardware for them to do. (Thanks Motorola!) As a matter of fact, I used some of those special techniques when I designed the arcade game Zaxxon.

Inside The Computer

The computer's graphic mode and colors are determined by the VDG (Video Display Generator). The VDG gets information about the display mode it should be in from an I/O (Input/Output) chip called the PIA (Peripheral Interface Adapter). PIA 1 is located at address 65314 (FF22 hexadecimal); when Basic executes a PMODE or Screen command, this is the location where the computer puts a new value.

There are five control lines from port B of PIA 1 to the VDG; bits 3 – 7 of any value stored at address \$FF22 may change these control lines and, in turn, change the VDG and the image being displayed. For example, changing bit 3 from 0 to 1 will cause the text mode to go from green to red. (This is what happens when a SCREEN 0,1 instruction is executed in Basic.) For more detailed information on the way the PIA and VDG work together, see the references listed at the end of this article.

To see a demonstration of directly changing display modes, try Running the program in Listing 1. It should cause the screen to alternately flash green and red, giving a stripe effect. Notice that the screen sometimes appears to be both red and green at the same time! This is where the core of our technique lies. (Press any key to exit the program.)

What you see on your screen is merely a representation of part of the memory in your Color Computer; this is called *memory-mapping*. How the VDG interprets what it finds in your computer's memory depends on the mode you have set it in through address \$FF22. Sixty times every second, the VDG looks at memory and puts what it finds on the screen. This is known as screen refresh. Listing 1 rapidly changes the way the VDG interprets that screen data.

The program sometimes displays two different modes at the same time because every once in a while it changes the value in \$FF22 while the VDG is in the middle of doing a screen refresh. So, why isn't the top half of the screen green and the bottom half red? Well, the problem lies in timing.

Basic is fine for timing things in terms of minutes and seconds, but it cannot provide the accurate timing in millisecond intervals that we require. Fortunately, we can rely on the 6809E's interrupts to do the dirty work for us.

Expanding the Technique

Program Listing 2 must be entered using an editor/assembler; the compan-

more

PETROCCI FREELANCE ASSOCIATES

Inspector CLUEseau

Sherlock Holmes/Agatha Christie fans-It's finally here—A murder mystery game for the 80-C! Mr. Goodbody has been killed in his mansion and you must solve the mystery. WHO committed the murder, WHERE did it occur and HOW was it done! Question suspects, find the secret passage, and break the code to get clues. Hi-Res graphics enhances this excellent game. The computer records the clues you obtain on a clue inventory screen and also provides suspect descriptions at the touch of a finger. A fast, fun game that will sharpen your deductive skills. Every game is different!

32K Extended\$19.95

Bowling Secretary

Save hours of tedious work with this efficient program. Calculates individual player average, high game and total pins, as well as team games won/lost, high series, and cumulative total team points. Also calculates team standings for each week in order from 1st to last! All data stores to tape and outputs to printer to provide professional, easy to read copy. After intitial input of league and player names all you have to do is input each week's scores - the computer does the rest!!!

16KEXT Cassette \$24.95 32KEXT Disk 29.95

* SUPER DISK UTILITY *

This one does it all! Complete catalog of up to 800 files in matter of minutes. (Machine language sort routine) — Sorts Directory in alphabetical order and writes it back to disk - Dates files - Super Directory prints directory to screen or printer showing # of granules, starting granule, date, start, end, entry address - Purge Files - Complete Disk Zap contains copy, verify, display (allowing modification of), zero and move disk file sectors; allocation table check and repair.

32K EXT DISK \$44.95

Heart-Lung-Circulatory Systems Hi-Res Graphic Education

A difficult subject becomes easy to learn. Programmed learning approach divides subject content into concise frames of information. Hi-res graphic display with labelled anatomical structures follows text frames for added clarity. Visually highlights keywords and concepts. Self test questions follow each section. Provides immediate feedback to user response and displays correct answers before moving to new subject matter. Excellent for school or home use.

Just Like The Arcade 2 Intermission Screens (Fireworks & Chase)

* PATTI-PAK *

Invisible Maze Every 4th Screen

★ \$21.95 ★ 16K Machine Language



Do You Have What It Takes

Wheel & Deal on Bond St.

Buy, Sell, Rent,,, \$19.95 32K

jail GO

HURRICANE TRACKER

Plots up to three hurricanes simultaneously on hi-res map.

Excellent graphic display.

2nd program provides hard copy printout. 16KEXT Tape\$15.95 16KEXT Disk\$19.95

WEATHER WATCH

Calculates Nat'l Weather Service Statistics. Great for Science Projects and Hobbyists. Well formatted printout.

16KEXT Tape\$24.95 32KEXT Disk\$29.95

WEATHER FORECASTER

Special Price 32KEXT Disk \$19.95

Resultant Wave Form Plot resutant waves from up to 8 generated waves. Agreat way to Illustrate this concept. 32K \$15.95

* KIDS KORNER *

| Rio Rio | oor | Rio | naet | | | | 16KEYT | Tape \$9.95 |
|----------|-----|-----|------|---|-----|-------|--------|-------------|
| | • | - | - | | | | | |
| ABC's | | | | • | • • | • | 16KEXT | Tape \$9.95 |
| 123's | | | | | | | 16KEXT | Tape \$9.95 |
| Shapes | | | | | | | 16KEXT | Tape \$9.95 |
| All four | for | | | | | | | \$24.05 |

* INVESTORS *

Real Estate Investment

(Residential Income Property)

Helps you answer "which one to buy?" when faced with real estate investment choices. Calculates after-tax return on investment for each alternative as well as the first year cash flow for each. Also tests outcomes for varying input situations (i.e., "what if ..." occupancy rate changes, loan rates higher or lower, appreciation rates on property change). Printer Output Option. Well Documented. 16KEXT Tape \$24.95

BOND YIELD

Helps you find "best buy" in selecting bonds. You select several bonds for comparison and program calculates yield to maturity for each. You will see surprising variations and use of this program will spot "true bargains" in the bond market. Well Documented. Printer Output Option.

Include \$1.50 for handling for each program.
Az. Residents add 6% Sales Tax.
Quantity Discounts to Dealers.



STRESS EVALUATOR

Measures your stress level and illness potential.

Coping Ability Test/Goal Setting Exercises Excellent Graphic Charts/Meditation Screen Printer output option

MEDICAL TERMINOLOGY

Most Common Suffixes and Prefixes.
Abbreviations used in Hospital Charting.
Choice of Study/Self Test/Definition Readout
32KEXT Tape \$19.95
32KEXT Disk \$24.95

STAGECOACH (Ages 8-12)

Deliver Annabelle and the Gold to the Judge.
But watch for Indians and the James Gang!!
16KEXT Tape\$19.95
32KEXT Disk\$24.95

ASTROLOGY CHART PRINT

Now for LPVII & EPSON MX80

Full Size Graphic Printout from user input of planetary positions and house cusps. Prints Comparison Charts around Natal Accommodates Placidian, Equal House, Modified Equal

Epson MX80 Version requires GRAFTRAX 32KEXT Tape \$21.95 32KEXT Disk \$26.95

SELECTED SOFTWARE **FOR THE COLOR COMPUTER**

HARDWARE DISCOUNTS:

Take 10% off the price of two or 15% off the price of 5 or more!

Upgrade Your Color Computer! Complete solderless kits with easy-tofollow instructions.

4K-16K For All Boards 4K-32K For All Boards \$49.95 16K-32K For All Boards \$34.95 64K For E & F Boards Only \$54.95 IF POSSIBLE, PLEASE SPECIFY BOARD REVISION WITH ORDER.

64K CHIP SET Eight 4164-200 NS Prime ICs for your own use \$51.95 Note: All ICs used in our kits are first quality

200NS Prime Chips and carry one full year warranty.

NEW! COLORWARE VOICE SYNTHESIZER

with Votrax chip ready to plug in and talk. Comes with software on cassette and user's \$59.95 manual.

SOFTWARE DISCOUNTS

Take 10% off the price of one, 15% off the price of two or 20% off the price of 5 or more!

All programs are in 16K machine language on tape unless noted.

TOM MIX SOFTWARE

- BUZZARD BAIT (32K) Just outstanding! \$25.95
- DONKEY KING (32K) Just outstanding!
 \$21.95
- TRAP FALL Just like Pitfalls \$24.95 SPECTRAL ASSOCIATES
- LANCER (32K) Excellent Joust-type game.
 \$21.95
- MS. GOBBLER (32K) Outstanding with 4 different mazes and 16 skill levels. \$21.95
- WHIRLYBIRD RUN Drop bombs and fire missiles to destroy enemy bases, ships and missiles over a varying terrain.
- GHOST GOBBLER Highly rated Pac Mantype game. 16 skill levels and lots of action \$19.95

INTRACOLOR

- COLORPEDE Just like the arcade.
- ROBOTTACK Just like the arcade. \$21.95

DATA SOFT

• ZAXXON (32K) Official Sega version

\$39.95

\$25.95

• MOON SHUTTLE Official Nichi Butsu \$29.95 version

COMPUTERWARE

- JUNIOR'S REVENGE (32K) Climb vines avoid obstacles & creatures to save your Father from Luigi. \$26.95
- GRAN PRIX (32K) Race against the clock and challenge the Mario Andretti in in your \$21.95
- DOODLE BUG Just like Ladybug. \$21.95

Please note: Software and hardware cannot be mixed for discount

*Requires Joystick
We pay postage on all orders in the U.S. and Canada. Overseas please add \$3. (MN Residents add 6% sales tax.) We accept check or money order. U.S. funds only for foreign orders.

SELECTED SOFTWARE

P.O. Box 32228 Fridley, MN 55432

ion Basic driver program is contained in Listing 2b. When you Run this program, you will see six different modes displayed on the same screen at the same time. First is the normal text mode, followed by inverse (red) text. Next is PMODE 3 SCREEN 0; 24 scan lines later, the VDG setting is switched to PMODE 3 SCREEN 1, which is displayed for another 24 scan lines; and then the mode is changed to PMODE 4 SCREEN 0, which is then changed to PMODE 4 SCREEN 1 (artifacting). The Break key will exit the program.

Essentially, this program babysits the VDG as it moves down the screen drawing each scan line. The process begins when the program picks up the verticalblanking interrupt from the VDG (indicating that it is going to start drawing a new screen). Every time the VDG finishes drawing one of the scan lines (there are 192 scan lines displayed per screen) it sets the horizontal sync flag. The program counts 24 flags (lines) down and then switches display modes. After the last mode has been set, the processor returns to the main program while the rest of the screen is drawn un-interrupted (pun intended).

There are actually 262 scan lines, but only 192 of them are displayed. This means there are about 35 undisplayed scan lines off the top or bottom of the screen. These extra lines leave more time for processing between screen refreshes. The main routine of the program scrolls the text on the top of the screen and then checks for the Break key signal while it waits for the VDG to generate another vertical blanking interrupt so it can babysit another screen.

Program Details

Line 800—Program loads at \$3F00. Be sure to use a CLEAR 50,&H3EFF before load-

Line 1000—START is the EXEC point of program. Turn off the IRQ by resetting the IRQ mask bit in the PIA control registers at \$FF01 and \$FF03.

Line 1600—Save old IRQ RAM vector in temporary location called OLDIRQ.

Line 1900—Now, point to our new IRQ subroutine called IRQ.

Line 2200—COLOR is a table of color patterns. The program uses Basic's start of graphic screen pointer at \$BA because start of screen is different for tape and disk systems. Skip over four 32-byte rows used by the two text modes.

Line 2500—Set up count of 24 color rows per mode.

Line 2800—Set up count of bytes per row.

Line 3100—Store color pattern in blocks of four rows.

Line 3500—Do this again for the whole row.

Line 3700—Did we do all 24 patterns? Line 3800—No, then loop back until we're done.

Line 4100—Enable vertical blanking interrupt by storing the IRQ mask in the control register.

Line 4300—Enable the 6809's IRQs.

Line 4500—This is the main program loop. The first routine makes the text appear to scroll in the top four text lines by incrementing each byte. AND #127 keeps the values text, not graphics.

Line 5500—SYNC tells the 6809E to wait for an interrupt. In this case, SYNC with

Interrupts

Interrupts are input that the processor examines before it executes each instruction; they allow the computer to react to asynchronous events without constant monitoring. An interrupt system is like a bell on a telephone; it rings when a call comes in so you don't have to constantly pick up the phone to see if someone is on the line. When an interrupt happens, the processor is alerted and is forced to service the device. By using the interrupt system, the computer can use most of its time for the task at hand without having to stop and scan for every potential source of input.

One interrupt I use in almost every program is the *vertical-blank inter*rupt. This interrupt is generated by the VDG every time it has finished drawing a screen (60 times a second). Using the interrupt allows my program to go on with the task of running the game, but still can keep track of the timing needed in different routines. Another use for this interrupt is to synchronize the program's graphics to the VDG's screen drawing. The screen would not have clean graphics if we were to change data while the screen is being drawn. The SYNC instruction can be used to synchronize the graphic subroutine with the VDG. SYNC is like a "wait for interrupt" command or, in this case, a wait for the VDG to finish drawing the screen before changing the VDG graphic data." For more information on interrupts or the SYNC instruction, see Lance Leventhal's 6809 Assembly Language Programming.

the vertical blank so the text is moved 60 times every second, and syncronizes the program to the screen's refresh.

Line 5600—Check for the Break key, reset the old IRQ vector, and exit to Basic if it was down.

The IRQ Subroutine

This is where the modes are actually mixed. It always starts as the VDG begins to draw the screen.

Line 6500—Clear the flag of the Hblank by reading the data register.

Line 6700—Select green text mode by resetting all the PIA control lines.

Line 6900—Clear SAM register 0-2 for text screen size.

Line 7300-Wait 37 blank lines plus two text lines before going to red text

Line 7600—After 24 scan lines (two text rows) select red text mode for 24 more scan lines.

Line 8200—Select high-resolution mode and continue changing mode every 24 scan lines.

Line 10900—Clear IRQ by reading from data register (similar to Line 6500).

Line 11000-Exit IRQ and return to main program.

Line 11300—SYNC subroutine waits for a sync or timing pulse from H-blank at the end of each scan line, and then clears it. The push and pull are timing delays needed for a clean screen.

Line 12000—SCOUNT counts the number of scan lines by using the SYNC subroutine. This allows the program to know when to change modes.

Line 12600—color is the table of color values used to set up the patterns on the screen.

Line 15900—OLDIRQ is temporary storage for the original IRQ vector until it is restored upon exiting.

Line 16100—END assigns the label START as the execute address of the program.

Conclusion

I hope you have found this demonstration interesting. Remember that this is just a demo, and it is up to you to take this technique and add your creativity to make it useful.

References

- Color Computer Technical Reference Manual; Tandy (26-3193).
- MC6809E Microprocessor Programming Manual; Motorola Semiconductor Products (M6809PMAD).
- 6809 Assembly Language Programming; Lance Leventhal, McGraw-Hill (ISBN 0-931988-35-7).

Circle No. 38 on Reader Service Card

SEND \$2.00 FOR OUR 25 PAGE CATALOGUE

DATANAM

> x 491, Sta 3 Hamilton Ontario Cenado LSL 7W2 1-416-520-1319

ALL PRICES IN CANADIAN **DDLLARS**

KEYBOARD OVERLAYS

Many programs are supplied with keyboard overlays to help you keep track of the verious commands used by the program. Now you can add overlays to your own programs or to commarcial programs that did not come with this feeture. Die out to fit the stendard Color Computer keyboerd. Dealer inquiries for blank or custom printed overlays are

Refunded with first order

CAT, NO. HWOOZ 99¢ each

COCOCOPY

This all M/L Program will copy BASIC or M/L programs including most Auto Start Programs. It will supply the beginning, ending and offset addressee and allow you to change the load address for M/L programs. I/O errors are ignored so that bed tapes can be corrected. Programs can be renamed and the motor/audio functions are controlled from the

CAT. NO. DMC04 16K Ext \$12.95

BOOKS from SYBEX * BYTE * OSBORNE * RESTON

D. SHIPPING - MINIMUM 2"

Circle No. 39 on Reader Service Card



4791 Broadway, Suite 2F Dept. CM New York, New York 10034 (212) 567-8493

MORSE CODE TEACHER — Teaches the letters and numbers and gives practice to up to 5 wpm. Rea. 16K ECB . . \$15/Cass MORSE CODE TUTOR — Gives code practice up to 27 wpm. A must for upgrades \$15/Cass HF ANTENNA DESIGN — Calculates dimensions of quads, dipoles, and Yagis, optimized for maximum gain, Req. 4K RAM \$10/Cass GORILLA BANANA 5 x 7 DOT MATRIX PRINTER GORILLA HI-RES GREEN SCREEN MONITOR SIGNALMAN SMART MODEM 300/1200 BAUD \$369 SIGNALMAN I 300 BAUD DC MODEM. \$ 85 CoCo SERIAL Y CABLE \$ 16 No more switching between modem and printer CoCo SERIAL TO RS-232 CABLE M/F ... \$ 12 COMPOSITE VIDEO ADAPTER \$ 20

Use CoCo with hi-res monitor . ON REQUEST *** CUSTOM CABLES ELEPHANT DISKS 3-PACK SSDD \$ 9

Check or MO to CYNWYN, NY residents add sales tax, 3% shipping, \$2 minimum. SASE for catalog.

HI-RES SCREEH UTILITY
Featuring: Double Height Characters.
Beil Characters ton went and the sense along the se True Urrer 8 Lower case character set anaple line lengths from 26 to 200 chars 26 Characters eer line 36 Characters eer tine 42 Characters er line 51 Characters er line 61 Characters eer line

Line lengths of 85:128 & 255 are unreadable ut: Can be very useful for seems distlay laxout

All Functions are easily erogramable thru BASIC Fully BASIC COMPATIBLE including CLS & PRINT &

- FÜLLY BASIC COMPATIBLE . DISPLAY FORMATS OF 28 to 255
- DISPLAY FORMATS OF 28 to 255
 CHARACTERS PER INFE
 FULL 96 UPPER/LOWER CASE CHARACTERS
 MIXED GRAPHICS & TEXT OR SEPARATE
 GRAPHIC & TEXT SCREENS
 INDIVIDUAL CHARACTER HIGHLIGHTING
- * REVERSE CHARACTER HIGHLIGHT MODE
- REVERSE CHARACTER HIGHLIGHT MODE
 WRITTEN IN FAST MACHINE LANGUAGE
 AUTOMATIC RELOCATES TO TOP OF 16 32K
 AUTOMATICALLY SUPPORTS 64K OF RAM
 WITH RESET CONTROL
 REVERSE SCREEN
- ON SCREEN UNDERLINE

ONTA

- DOUBLE SIZE CHARACTERS
 ERASE TO END OF LINE
- · ERASE TO END OF SCREEN
- HOME CURSOR
- BELL TONE CHARACTER
 HOME CURSOR & CLEAR SCREEN
 REQUIRES ONLY 2K OF RAM
- . COMPATIBLE WITH ALL TAPE & DISK SYSTEMS

Editor/Assembler CO-RES9

CO-RES9 is a Co-resident Editor/Assembler that will allow you to create, edit and assemble machine language programs for the color computer. It will quickly and efficiently convert assembly language programs into machine code files. It will output machine object code to either cassette tape in a 'CLOADM' compatible format or directly to memory for direct execution.

CO-RES9 editor/assembler tape w/manual

. \$39.95. \$29.95 R.S. DISK EDITOR & ASSEMBLER DISK

w/manual\$79.95 \$49.95

"The Professional's Word Processor"
TEXT PROCESSOR FEATURES TEXT EDITOR FEATURE

- TEXT PROCESSOM FEATURES
 Character Fill
 Programmable Footer
 Right Justify Line
 Multiple Footnotes
 Three Indent Modes
 Three Programmable Headers
 Ten Programmable Tab Stops
 Margin Justification
 Loff & Right
 Loff & Right
- Margin Justification
 Left & Right
 Decimal Align, Center, Left & Right Justify on Tab Column
 Display & Input From Keyboard
 Change Formatting During
 Processing
 B4K Version Has a 52K
 Text Buffer

- S WORD PROCESSOR"
 TEXT EDITOR FEATURES
 Single Keystroke Edit
 Command
 Append Files from Tape or Disk
 Fully Integrated Disk File
 Handler
 Edit or Process Files Larger
 Than Memory
 (No Conversion Required Fully
 ASCII Compatible
 Full Featured Line Oriented
 Screen Editor
 Search and Replace Any
 Character Pattern
 Copy, Move or Delete Lines
 or Blocks of Text
 Edit Basic, Text or Assembler
 Files

TEXT PRO II Features Over 70 Commands In All. Disk ... \$79.95

TERMINAL PACKAGE

- Full Text Buffering
 Printer Baud Rates 110-4800
 Terminal Baud Rates 300 To 9600 Baud
 Automatic Word Wrap Eliminates Split Words
 Full/Half Duplex
- runnan uupiex Full Disk Support For Disk Version Send Control Codes From Keyboard ASCII Compatible File Format Automatic File Capture

5566 Ricochet Avenue Las Vegas, Nevada 89110

- Display On Screen Or Output Contents Of Buffer
- Uisplay on Screen or Output Contents of To Printer
 Save & Load Text Buffer To Tape Or Disk
 Send Files Directly From Buffer Or Disk
 Programmable Word Length, Parity & St
 Automatic Buffer Size At Memory Limit & Stop Bits

Datapack on tape w/manual . . \$24.95 Diskpack for R.S. disk w/manual \$49.95 All Orders Shipped

From Stock Add \$2.50

Postage

Circle No. 40 on Reader Service Card

Program Listing 1. Stripes

- 10 POKE 65314,0 20 IF INKEY\$<>"" THEN 50
- 30 POKE 65314,8 40 IF INKEY\$="" THEN 10
- 50 POKE 65314,0

| | | P | rogram Listinį | g 2. Sync Te | st |
|---|---|---|--|---|---|
| | | 00300 * THI 00400 * GRA 00500 * | S PROGRAM PHIC MODE | SHOWS HO | W TO DISPLAY MORE THAN ONE AME SCREEN SIMULTANEOUSLY. |
| | | 00600 * 00700 | USE <br< td=""><td>EAK> TO</td><td>EXIT THIS PROGRAM</td></br<> | EAK> TO | EXIT THIS PROGRAM |
| 3F00 | | 00800 | ORG | \$3F00 | |
| 3F00 86 3F02 B7 3F05 B7 3F08 1A | 36 FF01 FF03 50 | 01000 START 01100 01200 01300 01400 01500 | LDA STA STA ORCC | #\$36 \$FF01 \$FF03 #\$50 | DISABLE IRQ LINE ON PIA HORZ. SYNC AND VERT. SYNC |
| 3F0A BE 3F0D BF | 010D 3FD8 | 01600 01700 | LDX STX | \$10D OLDIRQ | SAVE OLD IRQ SUBROUTINE |
| 3F10 8E 3F13 BF | 3F63 010D | 01800 01900 02000 02100 | LDX STX | #IRQ \$10D | AND USE OUR IRQ SUBROUTINE |
| 3F16 CE 3F19 9E 3F1B 30 3F1F C6 3F21 34 | 3FC0 BA 89 0080 18 04 | 02200 02300 02400 02500 02600 02700 | LDU LDX LEAX LDB PSHS | #COLOR \$BA 32*4,X #24 B | LET'S PUT SOME COLORS & PATTERNS ON THE SCREEN |
| 3F23 C6 3F25 A6 | 20 C0 | 02800 CLEAR 02900 03000 | l LDB LDA | #32 ,U+ | |
| 3F27 A7 3F2B A7 3F2F A7 3F33 A7 3F35 5A 3F36 26 3F38 6A 3F3A 26 3F3C 35 | 89 0300 89 0600 89 0900 80 EF E4 E7 04 | 03100 CLEAR 03200 03300 03400 03500 03600 03700 03800 03900 | 2 STA STA STA DECB BNE DEC BNE PULS | 24*32*1 24*32*2 24*32*3 ,X+ CLEAR2 ,S CLEAR1 B | X |
| 3F3E 86 3F40 B7 3F43 1C | 37 FF03 EF | 04000 04100 04200 04300 04400 | LDA STA ANDCC | #\$37 \$FF03 #\$EF | TURN ON VERT. BLANK IRQ |
| 3F45 9E 3F47 A6 3F49 C6 | BA 84 80 | 04500 MAIN 04600 04700 | LDX LDA LDB | \$BA , X # 32 * 4 | MAIN LOOP CHANGE THE TEXT SCREEN DISPLAY TO SEE ALL THE CHR'S |
| 3F4B 4C 3F4C 84 3F4E A7 3F50 5A 3F51 26 | 7F 80 F8 | 04800 04900 MAIN2 05000 05100 05200 05300 | INCA ANDA STA DECB BNE | #127 ,X+ MAIN2 • more | Program Listing. Basic Driver 10 PMODE 4,1 20 PCLS0 30 CLEAR 50,&H3EFF 40 LOADM"SYNCTEST" 50 SCREEN 1,1 60 POKE &HFF40,0 70 EXEC 80 PRINT"ALL DONE" 90 END |

JUST IN TIME FOR CHRISTMAS!

The **SUPERFORTH** programming environment is available for shipping NOW.

Contains the words and commands of **Fig-FORTH** standard, PLUS 34 additional words making this **SUPERFORTH** unique for Color Computer.

Graphics and speed are no longer a problem —

ሚወዘ*ወን፦ «*ፕሮውዘ*ወን፦ «*ፕሮውዘ*ወን፦ «*ፕሮውዘወ*ን» «*ፕሮውዘወ*ን» «*ፕሮውዘወ*ን» «*ፕሮውዘወ*ን» «*ፕሮውዘወ*ን» «*ፕሮውዘወ*ን» «*ፕሮውዘወ*ን» «*ፕሮውዘወ*ን»*

The **SUPERFORTH** programming environment contains:

- SUPERFORTH environment on disk or tape
- Free "BREAKOUT" game written in SUPERFORTH
 (a good sample of a SUPERFORTH program in action, you can LIST it to observe the form)
- Free text editor written in SUPERFORTH
 (another good example as well as a useful program!)
- A comprehensive, complete instruction manual (note: does NOT "teach" FORTH programming but gives a detailed summary of ALL the commands. Please use the two free programs as examples.)

WE ARE ALMOST EMBARRASSED BY THE PRICE! \$39.95!!! (Tape or Disk)

Why so low? Because it's about time the prices of software is at everyone's reach!

Send check, M.O., or call for COD Add \$2.00 for postage and handling or \$3.00 for 2nd day UPS air mail.



QUASAR ANIMATIONS

1520 Pacific Beach Drive San Diego, California 92109 (619) 274-2202

Circle No. 41 on Reader Service Card

| i | | | | | | | | |
|---|--------------|------------|--------------|----------------|---------|--------------|-------------------|--|
| | | | | 05400 | | | | |
| 1 | 3F53 | 13 | | 05500 | | SYNC | | SYNC W/ THE VERT. BLANK |
| | 3F54 | | 9F A000 | 05600 | | JSR | [\$A000] | CALL KEYBOARD SCAN ROUTINE IN ROM |
| | 3F58 | | 03 | 05700 | | CMPA | #3 | TEST FOR A <break> KEY</break> |
| | 3F5A | 26 | E9 | 05800 | | BNE | MAIN | LOOK AGAIN IF <break> NOT PRESSED</break> |
| | 3F5C | DE | 3FD8 | 05900 06000 | | LDX | OLDIRQ | TE ZDDENKY DDECCED BUEN |
| | 3F5F | | 010D | 06100 | | STX | \$10D | IF <break> PRESSED THEN RESET THE OLD IRQ SUBROUTINE</break> |
| | 3F62 | | | 06300 | | RTS | 7200 | AND RETURN TO BASIC |
| | | | | 06400 | | | | |
| | 3F63 | В6 | FF00 | 06500 | IRQ | LDA | \$FF00 | CLEAR HORZ. SYNC |
| | 27066 | מר ל" | ED O O | 06600 06700 | | 01 D | A==00 | |
| | 3F66 | / F | FF22 | 06800 | | CLR | \$FF22 | SET GREEN TEXT MODE ON VDG |
| | 3F69 | B7 | FFC0 | 06900 | | STA | \$FFC0 | AND TELL THE SAM ABOUT IT TOO |
| | 3 F6C | | FFC2 | 07000 | | STA | \$FFC2 | |
| | 3F6F | В7 | FFC4 | 07100 | | STA | \$FFC4 | |
| | 3F72 | 06 | 3D | 07200 | | T.D.D. | #27,124 | 2 70 7510 75177 7 751770 |
| | 3F74 | | 44 | 07300 07400 | | LDB BSR | #3/+12° SCOUNT | 2 DO TWO TEXT LINES |
| | | | • • | 07500 | | DOR | DCOONI | |
| | 3F76 | 86 | 08 | 07600 | | LDA | #8 | SET RED TEXT MODE |
| | 3F78 | В7 | FF22 | 07700 | | STA | \$FF22 | |
| | 2575 | 06 | 10 | 07800 | | r n n | 111040 | |
| | 3F7B 3F7D | | 18 3B | 07900 08000 | | LDB BSR | #12*2 | DO TWO MORE TEXT LINES |
| | 31.10 | OD | 20 | 08100 | | noa. | SCOUNT | DO TWO MORE TEXT LINES |
| | 3F7F | | E0 | 08200 | | LDA | #\$E0 | SET PMODE 3 W/ SCREEN 1,0 (GREEN) |
| | 3F81 | В7 | FF22 | 08300 | | STA | \$FF22 | TELL VDG |
| | 2504 | ~ = | ~~~ | 08400 | | | 4 | |
| | 3F84 3F87 | | FFC3 FFC5 | 08500 08600 | | STA STA | \$FFC3 \$FFC5 | AND SAM |
| | 2501 | 57 | FFCS | 08700 | | SIA | \$FFC5 | |
| | 3F8A | C6 | 18 | 08800 | | LDB | #24 | |
| | 3F8C | 8D | 2C | 08900 | | BSR | SCOUNT | WAIT 24 SCAN LINES |
| | 2202 | 0.0 | 77.0 | 09000 | | | | |
| | 3F8E 3F90 | | E8 FF22 | 09100 09200 | | LDA STA | #\$E8 \$FF22 | SET PMODE 3 AND SCREEN 1,1 (BUFF) |
| | 31.70 | D , | rr ZZ | 09300 | | DIM | 95522 | TELL VDG |
| | 3F93 | C6 | 18 | 09400 | | LDB | #24 | |
| | 3F95 | 8D | 23 | 09500 | | BSR | SCOUNT | WAIT 24 SCAN LINES |
| | 2707 | 0.0 | 77.0 | 09600 | | | | |
| | 3F97 3F99 | | F0 FF22 | 09700 09800 | | LDA STA | #\$F0 \$FF22 | SET PMODE 4 W/ SCREEN 1,0 (GREEN) AND TELL VDG |
| | JEJJ | ٠, | 1122 | 09900 | | SIK | QEE ZZ | WAND LEDT ADG |
| | 3F9C | C6 | 18 | 10000 | | LDB | #24 | |
| | 3F9E | 8D | 1A | 10100 | | BSR | SCOUNT | AND WAIT 24 SCAN LINES AGAIN |
| | ח אודו כ | 0.0 | 70 | 10200 | | *** | II damo | |
| | 3FA0 3FA2 | | F8 FF22 | 10300 | | LDA STA | #\$F8 \$FF22 | SET PMODE 4 W/ SCREEN 1,1 (BUFF) AND TELL VDG |
| | 21.136 | 5, | * * ** | 10500 | | DIM | PEF 4Z | WIN TERM AND |
| | 3FA5 | | 18 | 10600 | | LDB | #24 | |
| | 3FA7 | 8D | 11 | 10700 | | BSR | SCOUNT | AND WAIT 24 SCAN LINES |
| | 3FA9 | D.C | FF02 | 10800 | | T D * | \$FF02 | OT DAD DIALO TOO TENDE DE LES |
| * | 3FAC | | FFU2 | 11000 | | LDA RTI | \$FFUZ | CLEAR PIA'S IRQ VERT. BLANK FLAG EXIT IRQ |
| | | | | 11100 | | an Nada sala | | THE TIME |
| | 2 | | | 11200 | | | | |
| | 3FAD | | FF01 | 11300 | SYNC | LDA | \$FF01 | WAIT FOR VDG TO GENERATE SYNC |
| | 3FB0 3FB2 | | FB FF00 | 11400 11500 | | BPL LDA | SYNC \$FF00 | AT THE END OF SCAN LINE |
| | 3FB5 | 34 | 34 | 11600 | | PSHS | X,Y,B | TIME DELAY FOR 10 CLOCK CYCLES |
| | 3FB7 | 35 | 34 | 11700 | | PULS | X,Y,B | TIME DELAY FOR 10 CLOCK CYCLES |
| | 3FB9 | 39 | | 11800 | | RTS | | |
| | 3FBA | 8D | Fl | 11900 | SCOUNT | DCD | CVNC | WATER FOR HOW COAN TANKS |
| | 3FBC | | 4.4. | 12100 | 2COOMT. | BSR DECB | SYNC | WAIT FOR "B" SCAN LINES TO BE DRAWN |
| | 3 FBD | 26 | FB | 12200 | | BNE | SCOUNT | THEN RETURN |
| | 3 FBF | 39 | | 12300 | | RTS | | |
| | | | | 12400 | | | | |
| | 3FC0 | | 00 | 12500 | COLOR | FCB | 0 | COLOR TABLE TO GENERATE |
| | | | | | | | - | COLOR TABLE TO GENERATE more |

Give Com **uter** this Christmas —

The Brilliant Gift That Lasts All Year!

Now you can give your friends the most colorful Christmas ever with low-cost Gift Subscriptions to The Color Computer Magazine each issue loaded with —





FREE GAMES and UTILITIES to enjoy and keep.







TUTORIALS that increase computing know-how.



EQUIPMENT UPGRADES that keep pace with the technology.

AND MORE!

Save up to 37% off!

First Gift, only \$23.97! Each Additional Gift, only \$21.97! (37% off cover price)

Why not solve your gift-giving problems right now with the brilliant gift that keeps on giving all year long! Complete the Gift Card opposite and mail today to have that first big issue arrive in time for Christmas!

From Our Closet To Yours...

The Official

Official TCCM Cap

Cool white mesh cap with choice of white or navy panel and visor.

Color Computer___

Wardrobe Collection!

Official TCCM T-Shirt

100% cotton in red, royal blue, kelly green, dark green, gold, black, orange, maroon, white, columbia blue, and purple. S, M, L, XL.

YES! I need the latest in Color Computer fashion — please send me the following:

| QTY. | ITEM | COLOR | SIZE | PRICE | S&H | TOTAL |
|------|---------------------------|-------|------|-------|------|-------|
| | Сар | | | 6.95 | 1.50 | |
| | Adult T-Shirt | | | 6.95 | 1.50 | |
| | Youth T-Shirt | | | 6.75 | 1.50 | |
| | Adult Fashion Shirt | | | 15.95 | 1.50 | |
| | Youth Fashion Shirt | | | 14.75 | 1.50 | |
| | Jacket | | | 42.50 | 3.00 | |
| | | | | | | |

Maine residents add 5% sales tax

TOTAL AMOUNT (incl. shipping & handling)

Check or M.O. enclosed

☐ Visa ☐ MasterCard #_

Exp.____

Name __

Address _____

City _____ State ___ Zip ____

Mail to:

The Color Computer Magazine CLOTHES CLOSET

Highland Mill • Camden, ME 04843

Please allow 3-4 weeks for delivery.

Official TCCM Baby

Not for sale.
But to dress him/her later on,
T-shirts just like Mom's
in navy blue or white,
sizes S, M, L.

For the truly

fashion-aware, we offer the official TCCM Fashion Shirt — our logo replaces the animal. Available in adult sizes S, M, L, XL, in your choice of white, navy blue, beige, royal blue, red, or kelly green. 50% cotton/50% polyester. Same shirt for the little ones in navy blue or white, sizes S, M, L.

And Baby, when it's

cold outside, you'll want our fully-lined Official TCCM Jacket. Oxford nylon shell, knit collar, raglan sleeves. Black only, in adult sizes S, M, L, XL.

Pregnant with Style.

| 3 FC | 0.0 | 10700 | nan | 0 | |
|------|----------------|-------|------|-------------|-----------------------------|
| | | 12700 | FCB | 0 | DEMO PATTERNS ON THE SCREEN |
| 3FC: | | 12800 | FCB | \$55 | |
| 3FC: | | 12900 | FCB | \$55 | |
| 3FC | | 13000 | FCB | \$AA | |
| 3 FC | | 13100 | FCB | \$AA | |
| 3FC | | 13200 | FCB | \$FF | |
| 3 FC | 7 FF | 13300 | FCB | \$FF | |
| | | 13400 | | | |
| 3FC | | 13500 | FCB | \$44 | |
| 3FC | 9 11 | 13600 | FCB | \$11 | |
| | | 13700 | | | |
| 3 FC | 88 A | 13800 | FCB | \$88 | CLEAR1 3F23 |
| 3FC | 3 22 | 13900 | FCB | \$22 | CLEAR2 3F27 |
| | | 14000 | | | COLOR 3FC0 |
| 3FC | C 99 | 14100 | FCB | \$99 | IRQ 3F63 |
| 3FCI | 66 | 14200 | FCB | \$66 | MAIN 3F45 |
| | | 14300 | | , | MAIN2 3F4B |
| 3FC | E BB | 14400 | FCB | \$BB | OLDIRQ 3FD8 |
| 3FCI | | 14500 | FCB | \$EE | SCOUNT 3FBA |
| | | 14600 | 102 | T 444 444 | START 3F00 |
| 3FD | 77 | 14700 | FCB | \$77 | SYNC 3FAD |
| 3FD: | | 14800 | FCB | \$DD | |
| 3.5 | . 55 | 14900 | LCD | Y D D | |
| 3FD: | 2 33 | 15000 | FCB | \$33 | |
| 3FD: | | 15100 | FCB | \$0CC | |
| J.D. | | 15200 | FCD | 7000 | |
| 3FD4 | 1 00 | 15300 | FCB | 0 | |
| 3FD! | | 15400 | FCB | 0 | |
| 3FD | | 15500 | FCB | 0 | |
| 3FD | | 15600 | | 0 | |
| SFD | / 00 | 15800 | FCB | U | |
| 250 | | | DMD | 2 | HOLD ON WO OLD IDO MEGMOD |
| 3FD | 3 | - | RMB | 4 | HOLD ON TO OLD IRQ VECTOR |
| | 277.00 | 16000 | ENID | G. T. D. T. | |
| 000 | 3F00 | 16100 | END | START | |
| 0000 | 00 TOTAL ERROR | tS . | | | |
| | | · | | | • |

REAL-TIME was never so real...

We are pleased to announce the 1984

Color Wall Calendar

| | d me calendars (l've included y friends) at \$8.95 each. pping & handling for each calendar ordered.) | Color Computer |
|--------------------------------------|---|---------------------------------------|
| Total amount \$ | ☐ Check or money order enclosed | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| □ VISA □ MasterC | ard Exp. Date | N. Carlotte |
| | Account # | |
| Name | | |
| Address | | |
| City | State Zip | ZZD THEFE |
| SEND COUPON | TO: The Color Computer Magazine | |
| Please allow 6–8 weeks for delivery. | 1984 CALENDAR Highland Mill, Camden, ME 04843 | 1984 Calendar |

MYSTIC MANSION — New!! You'll be hearing lots about this incredible ALL GRAPHIC adventure. Explore the mansion and escape from the island, if you can! This one is tough to solve, but you'll have fun trying. For 32K Disk only. **Disk \$29.95**

SUPER STATS — New!! The most powerful statistics program available for the CoCo/TDP. Multiple linear regression, forecasting, mean, standard deviation, correlation coefficients, covariance, F and t tests. Powerful data editing and manipulation abilities such as transformation of variables including log, exponentiation, raise to a power and multiply by or add a constant. Data plotting, Student t tail areas, Gaussian cumulative probability distributions, and more. Flexible I/O (screen or printer, tape or disk). Very good documentation. 16K Extended BASIC. Cassette \$29.95

SIMPLEX — New!! Linear programming by the "simplex" method now available for the Color Computer. This powerful decision making tool finds the optimum "mix" for a given set of constraints. Ideal for business students, teachers, and professionals. Dynamic model dimensioning, with maximum size approximately 45 constraints and 45 variables. Disk compatible. 16 page manual included. 16K Extended BASIC. Cassette \$29.95

PAGE PLUS — Attention BASIC programmers! Here is the software you've been waiting for! Up to 56K available from your BASIC programs. This utility, written by Chris Hawks, does the memory management necessary to utilize the two 32K banks of memory. Easy enough for any "intermediate" level BASIC programmer to use. Includes documentation and demo programs to show you how to use PAGE PLUS to get the most out of your computer. Works with 64K tape or disk systems. Cassette \$27.95 Disk \$29.95

MDISK — Hal Snyder's latest breakthrough for the 64K Color Computer! MDISK lets you use the upper 32K of memory for rapid storage and retrieval of programs and data. Whether you own an actual disk drive or not, MDISK puts the "hidden" 32K to work for you as a "virtual disk," with capability to save and load up to 15 programs, view a directory of files stored in "page 1," kill unwanted page 1 files, execute BASIC or machine language directly from MDISK, chain to a BASIC program while preserving data already created, and more. These functions are available not only under manual keyboard control, but from programs in progress as well, permitting high-speed swapping of programs or data. Unlike many 64K utilities, MDISK doesn't copy BASIC to RAM. This greatly increases the amount of workspace available to you (by 22K in a disk system). MDISK is written in position independent code, and will work on disk or tape based 64K systems. Full documentation included. Cassette \$27.95 Disk \$29.95

ROMBACK — Why pay more? The easiest to use ROM-pak dumping utility available! At the best price, too! Comes with full documentation, including detailed patching instructions to allow several popular "problem" cartridges to run from tape or disk. Stop plugging and unplugging your disk controller! Don't blow any more SAM chips or 6809Es! Use ROMBACK, and run those programs from tape or disk instead. Works with any 64K Extended BASIC system. **Cassette \$16.95**

QUICKSORT — A machine language sort routine specifically designed to be used by BASIC programmers. Speeds up those programs where a BASIC sort is just too slow. Great for mailing lists and databases. Can be incorporated into many existing programs as well. Written in position independent code, works on tape or disk systems. 16K required. Cassette \$12.95

64K BOOT/PAGER — The 64K Boot allows you to modify BASIC by moving it from ROM to RAM. The PAGER is a menu-driven utility allowing you to manually page between the 32K banks of memory, copying BASIC or data from one page to the other. The complete assembler source code for both programs is included. Both are written in position independent code and run on 64K tape or disk systems. **Cassette \$19.95**

STRUCTURED MACROS — An assembly language programming tool for users of the Macro-80C assembler, by the Micro Works. Structured macros come close to transforming your assembler into a high-level language. Your programs become more understandable and debugging is simplified. Commands include IF, ELS, ENDIF, IFTST, IFCC, WHILE, ENDWH, REPEAT, and UNTIL. **Disk \$19.95**

WIZARD 64 — If you've got 64K, then this one's for you! Uses both 32K pages of memory for graphics and action—combines the features of Wizard's Tomb and Wizard's Tomb Part II into one great game. Challenging enough for adults, yet entertaining for younger players too. 64K Extended BASIC required. Cassette \$21.95 Disk \$23.95 16K version \$12.95 32K version \$15.95

All Software Available on 3" AMDISK Cartridges—\$4 additional

ORDERING INFORMATION
*\$10 shipping, handling, & insurance on printers,
Amdisk, and monitors. \$5 on modems. \$2 on all other orders.
All prices U.S. funds. More products on page 71.

Dealer Inquiries Invited

Skyline Marketing Corp. 4510 W. Irving Park Rd. Chicago, IL 60641 (312) 286-0762

QUALITY SOFTWARE AND PERIPHERALS FOR YOUR COMPUTER

AN ASTRONOMICAL ARRAY OF FEATURES FOR A DOWN-TO-EARTH PRICE

MORE QUALITY: 120 cps • thruput time of 58 lpm • high resolution (120x144) bit image & block (6x6) graphics • extra fast forms feed MORE FLEXIBILITY: super/sub script • underlining • backspacing • double strike mode • emphasized print mode • 816 character buffer • compatible with most software supporting leading printers • 10" carriage • 15" carriage Gemini-15 available

MORE RELIABILITY: 180 day warranty (90 days for head & ribbon)

• mtbf rate of more than 5 million lines • print head life of more than 100 million characters

SAVE \$90.00!!!

Our incredible Gemini-10 package—a **PRINTING SYSTEM** ready to plug in to your Color Computer. **NOTHING MORE TO BUY.** Includes serial to parallel converter, graphic screen print software, deluxe user manual, and 5 minute setup instructions! A \$479.00 value. Complete package

Wide carriage Gemini-15 also available:

Package ONLY \$579* Printer only \$499*

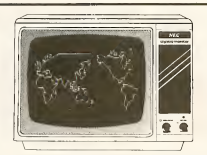


NEW

LOW PRICES!

Order yours today! Parallel printer only, \$309.

THE GEMINI-10 X



GET THE MOST FROM YOUR SYSTEM WITH AN NEC MONITOR PACKAGE!

Without a monitor, you'll never know just how good your graphics are. Word processing becomes less fatiguing, programming more enjoyable. NEC is famous for excellent color reproduction and tack-sharp resolution. We take the work out of adding the monitor to your system by including a custom plug-in monitor driver (with color, monochrome, and audio outputs), any required cables, and easy setup instructions. Buy with confidence—we've done the "homework" for you!

NEC 12" Color monitor (JC1212M) package ÓNLY \$389* NEC 12" Green-screen (JB1260M) package ONLY \$169*

NEC 12" Amber screen (JB1205MA) package ONLY \$219*

True lower-case and inverse video—just plug in the LCA-47. Special price with monitor purchase \$66.

GET SMART!! GREAT DEAL ON HAYES SMARTMODEMS

Hayes 300 baud Smartmodem—the amazing programmable auto-dial, auto-answer modem, now in a special package deal for your Color Computer. Buy the Hayes for list price, and at NO EXTRA CHARGE receive the Colorcom/E smart terminal program (cartridge or disk), an RS232 cable, and setup instructions! Act now!

Hayes 300 baud Smartmodem package ONLY \$289*

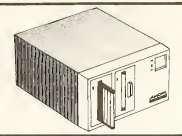
Hayes modem with CC cable only, \$249*

Signalman Mark I modem, 300 baud direct connect, list \$98, our price \$86*



The revolutionary 3" disk system! Two compatible 156K drives in a compact enclosure. Uses the rigid, protected 2-sided cartridge that has made others obsolete. Our package includes the Amdisk III, cable, disk controller, Disk BASIC manual, 12 cartridges, setup instructions, and a ML tape to disk program to help transfer your software! Everything you need, plus you save \$50!

Package price ONLY \$689' Amdisk III plus cable only \$479' Order Now!!



SALE ON AMDISK III DISK SYSTEM!!





UPS C.O.D. orders gladly accepted, \$2.00 additional.

SKYLINE 64K Memory Upgrade Kits

8 guaranteed 200 n.s. 64K memory chips, solderless installation instructions, Skyline's 64K BOOT and PAGER programs (a \$19.95 value). All for the super low price of \$59.00! Order yours today!



PRICKLY-PEAR SOFTWARE

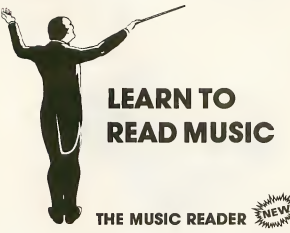
QUALITY PROGRAMS FOR YOUR COCO & TDP-100

PROGRAMS REQUIRE 16K EXTENDED BASIC FOR TAPE, AND 32K DISK UNLESS OTHERWISE NOTED.



Tape Omni Clone

In the tradition of our famous Omni Clone for disk, we are proud to offer the fantastic Omni Clone for TAPE. As you know, good computer practice requires the making of backup copies of software to prevent loss. In the past that has often been difficult or impossible to do, even using some of the other tape backup programs available. This easy to use backup utility is suitable for any size Coco from 16 to 64K, and if automatically adjusts to the size memory you have. On a 64K system you can load about 62,500 bytes of various programs (about 6 to 8 average programs) before dumping them to a new tape. It easily handles programs with auto loaders, no headers, no EOF markers, unusual size data blocks, and many other unusual situations. As with our disk Omni Clone, we can't guarantee that this will back up any tape, but we haven't found any it won't handle, and we've tried dozens, including the foughest ones we could find. If you have any tapes in your collection you haven't backed up, now is the time to get your software collection profected - against loss. On tape, but works on disk systems - \$29.95



An ideal package of programs for the complete beginner or the person with some ability in reading music. These seven programs utilize the perfect blend of high resolution graphics and informative text to teach you how to read music easily. You will learn how to identify the notes and their lengths, and how to recognise the rests. Musical terms are covered (120 of them) along with measures, time signatures, and key signatures (sharps and flats). You will learn the piano keyboard, and how to translate notes into rhythm.

Each of the seven programs fills 16K of memory and each covers one aspect of music reading completely. These programs are complete in themselves - a student can use them without reference to an instruction manual. This means that no knowledge of the computer is needed. Also, all staffs and notes are shown on the screen just as they appear on the sheet of music. The graphics are fantastic! The rhythm program is a good example. After a few lines of on-screen instructions, the student is shown a staff containing three measures of music. The notes are of different lengths, forming a rhythm, and the student taps the rhythm on the space bar. If you tap it incorrectly, the program not only fells you it was wrong, it actually shows you the staff of notes you played. By comparing this staff to the one you intended to play (both are on the screen together), it is easy to see where you went wrong, and all of this is done in full high resolution graphics.

These programs were written by a professional musician who teaches music and directs the band program at a college, so you can frust them to be educationally correct. That they are also fun to use is certainly a bonus. If you've always wanted to learn to read music, let your computer and the Music Reader join you. You'll be reading music like a pro before you know it!

The tape version of this package consists of seven different programs and requires 16K of memory with extended BASIC. The disk version consists of the same seven programs driven by an interactive menu for ease of use and requires 32K with disk extended BASIC. Tape — \$34.95; Disk — \$39.95

Programs are available on AMDEK cartridges - add \$5.00 to the disk price.

Your Personal check is welcome - no delay. Include \$1.50 shipping for each program ordered. (Shipping free on \$50.00 or larger orders). AZ residents add 7% sales tax. Orders shipped within two days.



Simply the best adventure ever written for the color computer. This adventure puts you in the character of Alice as you roam through the many puzzles and perils of Wonderland. To win you must become a queen on the chessboard, eliminate the menace of the Snark, and escape from Wonderland. The program uses a full intelligence simulator so you can enter commands and questions as whole sentences, not a stingy word or two. Also, there are at least three ways out of every frap. (You may think there is no way out at all, but there are always three ways!) Some people have so much fun talking to the various inhabitants of wonderland that they forget about solving the adventure completely. With a vocabulary of hundreds and hundreds of words you will never run out of topics of conversation. If you want to try your hand at the best of adventures, this is it, 100% ML Needs 32K of memory. Tape — \$24.95; Disk — \$29.95

TeeeOfff

This is the only 100% machine language completely high resolution golf game you will find for the color computer. Your golfer is an actual little person you move around on the screen with your joystick, and when you have lined his club up with the ball you hold down the fire button and he will take his backswing. The longer you let him wind up, the farther the ball goes, and when you release the button he swings and hits the ball. You can watch it go right down the middle of the fairway, avoiding all those nasty water holes, sand traps, and cactuses. (Actually, you may not ALWAYS make a perfect shot — after all, this is golf.) When you get on the green, the view zooms in close while you putt. If you like golf, you will like TEEEOFFF. For 1 to 4 players, 100% ML. You need a joystick. Tape — \$24.95; Disk — \$29.95

Stocked by Quality Dealers, or

Send Order To: PRICKLY-PEAR SOFTWARE



9234 E. 30th Street Tucson, Arizona 85710 (602) 886-1505



Dreidel



A Hanukkah top game can be lots of fun during the entire year!

by Harold Schneider



REIDEL IS AN ANCIENT game you can easily modernize and use to entertain and educate even your youngest child. Dreidel (pronounced "drā' - dl") is traditionally played during the eight nights of Hanukkah. It can be enjoyed any time of year, however, and children don't have to be Jewish to enjoy this simple game of put and take. As a fun introduction to computers, for anyone, this game is hard to beat.

The game is played with a four-sided top, also called a dreidel (see Figure 1). The outcome is determined solely by luck, so the game's appeal is primarily to young children. In the first through fourth-grade classes at my synagogue it was a huge success — even the eighth-graders seemed to enjoy it.

The Game

Each player starts with the same number of objects, be they candies, nuts, coins, or anything else. Before turns spinning the dreidel are taken, each player puts one object in the pot. Carved or painted on each side of the dreidel is one of four Hebrew letters — "nun," "gimmel," "hey," and "shin." The dreidel is spun, and once it falls over, these letters determine what action is taken at the end of each turn. The letters are also the first letters of the words of the Hebrew phrase meaning "a great miracle happened there."

"There" was in a temple built long before the birth of Christ, a temple lit by menorahs of burning oil. A cruze, or container, of oil usually lasted a day or so, but during the first Hanukkah one burned for eight days and nights, establishing the length of the holiday.

If the letter facing up on the fallen top is "nun," the player takes no action and the turn passes. On "shin," the player must put another object in the pot. On "hey," half the pot is won. On "gimmel," the player wins the whole pot. Whenever the pot is empty, everyone must put in an object. The game continues until one player has won everything, or until each has had an agreed-on number of turns. Then the player with all, or most, of the objects wins.

There's an advantage to being one of the last to play, so change the order of players if more than one game is played. Prizes for first, second, and third place finishers add to the fun.





Photo 1. Dreidel

Running the Program

The program requires 16K bytes of memory, but doesn't use Extended Basic.

After loading the program and entering Run, the title screen appears as the computer plays the traditional Hanukkah song, "I Had a Little Dreidel." The program then asks that a key be hit so the game can begin. (If you hit a the program skips the sing-along and goes straight to

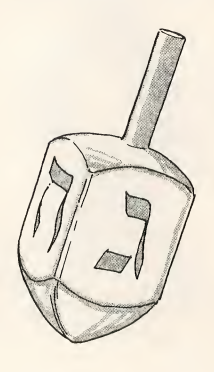


Figure 1. The Dreidel

the action.) During the sing-along, the words appear on the screen, each high-lighted with reverse lettering as it's sung.

After the song, the game begins. The computer asks for each player's name and for the number of turns in the game. If you want to play until one player has all the points, enter a large number, but remember, in this case the game may take quite a while. All players start with 10 points. If a player loses more than 9 points, he or she is eliminated before the end of the game.

The dreidel always spins to the tune of the song. Just like a real dreidel, the computer version spins quickly at first, then slows down. The computer's randomnumber generator is reseeded with each turn, so the element of chance remains.



Photo 2. The Song

When only one player has any points left, or when the allowed number of turns have been taken, the winner (or winners, if there's a tie) are announced; then, after any key is hit the computer lists everyone's score and asks if you'd like to play again.

How It Works

Data in Lines 120 and 130 contain the notes of the song and the duration of each note. These are used during the title song and when the dreidel is spinning. The duration numbers are one shorter than they "should" be to compensate for the extra time taken between notes when the dreidel is spinning. This is necessary because of the song words being printed, and the checking that's going on.

The second set of data, listed in Lines 720 to 790, is for the sing-along. It consists of PRINT@ locations, words to be printed, and notes. The words are in lowercase so they will print in reverse graphics on the screen. To type these into the program, hit SHIFT 0 before typing each word. Hit SHIFT 0 after each word to return to uppercase. The words to the song are originally printed by Line 630, and the sing-along routine is in Lines 800 through 960.

The game runs from Line 140 to Line 560. It calls the subroutine in Lines 1390 to 1530 once to construct the low resolution graphics that form the dreidel. The subroutine starting at Line 990 spins the dreidel; those in Lines 1080, 1130, 1180, and 1230 act on the outcome.

One technical point is worth noting: the seemingly useless INKEY\$ statement at the end of the page subroutine in Line 970 catches any extra keystrokes, so a screen will not be flashed by if a key is hit at the wrong time.



AMDISK YOUR COLOR COMPUTER®

Get 312 Kbytes* of on-line formatted storage capacity for your Color Computer with the Amdisk-III. The Amdisk III is a disk drive system that combines the capacity and compatibility of 5¼" floppies with the convenient size and ruggedness of the state-of-the-art in technology — the 3" microfloppy cartridge.

Join the move to maximize your Color Computer's power and "Amdisk" it. Many software vendors have joined, and will be providing software on Amdek's 3" cartridge upon request. These software suppliers are: Cognitec; Computerware; Frank Hogg Laboratories; The MicroWorks; Tom Mix Software; Moreton Bay Software; Nelson Software Systems; Petrocci Freelance Associates; Prickly Pear Software: Saguaro Software; Skyline Marketing; The Software Station; Spectrum Projects; Star-Kits and Sugar Software.

any of these fine dealers:
Computerware: (619) 436-3512
Delker Electronics: (615) 459-2636
DJR Micro: (500) 732-7323
Emerald Computer: (206) 773-9526
Saguaro Software: (602) 535-6508
Skyline Marketing: (312) 236-1762
Spectrum Projects: (212) 441-2307
The Software Station: (313) 532-2550

You can purchase the Amdisk-III from

Spectrum Projects: (212) 441-2307
The Software Station: (313) 532-2550
or ask for the Amdisk-III at your local computer dealer.

*An additional 312 Kbytes may be accessed by manually flipping the media over.

⁸ Color Computer is a registered trademark of Tandy Corporation.

2201 Lively Blvd. • Elk Grove Village, IL 60007 (312) 364-1180 TLX: 25-4786 AMDEK

REGIONAL OFFICES: Calif. (714) 662-3949 • Texas (817) 498-2334

Amdek . . . your guide to innovative computing!

Eigen Systems

COLOR COMPUTER SOFTWARE

DISK COLORCOM/E

The Intelligent Communications Package

COLORCOM/E, the most popular smart terminal program for the Color Computer, has just gotten smarter. In fact, from now on, we're going to call it The Intelligent Terminal program.

The new DISK **COLORCOM/E** contains a unique **COMMAND** MODE that allows you to set up complete communications sessions in advance. Anything you normally do from the keyboard DISK **COLORCOM/E** can do all by itself. Log-on, log-off, read and store messages, disconnect, transmit and receive files, dial auto-dial modems, — anything! DISK **COLORCOM/E** will even make decisions based upon how the host responds.

Here are some examples of how YOU might want to use the new DISK COLORCOM/E.

- Call your favorite bulletin board, download all messages addressed to you, log off, and write the messages to a disk file. AND do all of this with one keystroke!
- Call Dow Jones, log on and get the latest prices on your favorite stocks, and then log off. Again all with ONE keystroke.
- With an Autodial modem let COLORCOM/E Make your calls for you at 3:00 A.M. when rates are cheap. Then read the results with your morning coffee.

In addition we've added 64K support and your choice of number of characters per line. Of course you still get the regular COLORCOM/E features such as upload/download, graphics, easy storing and printing of data, and much more. For 16, 32 or 64K disk systems.

COLORCOM/E Disk \$49.95

COMPLETE YOUR WORD PROCESSOR

SPELL - RITE

THE Cassette Spelling Verifier

You've got the best word processor. Now complete your system with the best spelling verifier. Spell-Rite is a convenient, fast way to insure that all of your documents are letter perfect Spell-Rite was designed specifically for cassette-based word processors. Like Yours!

Spell-Rite is EASY to use, completely menu driven.

Spell-Rite is FAST! You can verify a 1000 word document in under 9 minutes - including cassette I/O.

Spell-Rite is COMPLETE. It comes with its own 10,000 + word dictionary which you can expand. Also included is a superb manual.

Spell-Rite works with any word processor that generates ASCII tape files, such as Color Scripsit, Super Color Writer and Telewriter 64. 32K of RAM and Extended Basic are required.

Cassettes and manual \$59.95

| ☐ Spell-Rite☐ Disk Colorcom/E | ☐ Send Fre | e Catalog |
|-------------------------------|------------------|--|
| SEND to | Eigen Systems | P.O. Box 1800 Austin, Texas 787 (512) 837-46 |
| Name | | - |
| Address | | |

Table 1. Variable List

| Arrays | |
|---------|----------------------------|
| N\$ | Player names |
| G | Player scores |
| W | Winner flags. |
| | Contains 1 for winner, |
| | 0 otherwise |
| L\$ | Middle of dreidel |
| Others | |
| NT | Note for Sound command |
| LT | Length of note |
| A\$ | INKEY\$ value |
| N | Number of players |
| T | Paints in pot |
| NN | Number of turns |
| | allowed each player |
| PT | Number of player |
| | whose turn it is |
| NB | Number of bankrupt players |
| HS | High score |
| NW | Number of winners |
| LC | Location for PRINT @ |
| W\$ | Word to print |
| K | Random number from 1 to 4 |
| TP\$ | Top of dreidel |
| BM\$ | Bottom of dreidel |
| TX | Timer for changing |
| | letter on dreidel |
| L | Number of letter |
| | on dreidel |
| Н | Points in half |
| | of the pot |
| SP\$ | String of black rectangles |
| ۱, ا, ا | Looping variables |

Program Listing. Dreidel

```
10 CLEAR 1000
20 CLS RND(9)-1:DIM N$(20),G(20)
,W(20),L$(4)
30 FOR I=1 TO 13:READ NT, LT:SOUN
D NT, LT+1: NEXT I: PRINT@172, "DREI
DEL";:FOR I=1 TO 13:READ NT,LT:S
OUND NT,LT+1:NEXT I:PRINT@238,"B
Y";
40 FOR I=1 TO 13:READ NT, LT:SOUN
D NT, LT+1: NEXT I: PRINT@296, "HARO
LD SCHNEIDER";: FOR I=1 TO 13:REA
D NT, LT: SOUND NT, LT+1: NEXT I
50 PRINT@480, "HIT ANY KEY TO STA
RT TO PLAY!";
60 A$=INKEY$:IF A$="" THEN 60
70 CLS RND(9)-1
80 IF A$="G" THEN 140
90 GOSUB 630
100 GOSUB 800
110 CLS RND(6)+1
120 DATA
          147,3,89,3,89,3,108,3,
108,3,125,3,89,6,125,3,147,3,147
,3,133,3,125,3,108,10,108,3,108,
3,108,3,125,3,125,3,133,3,108,6,
108,3,147,3,133,3,125,3,108,3,89
,10
130 DATA 125,3,147,3,125,3,147,3
,125,3,147,3,125,6,125,3,147,3,1
47,3,133,3,125,3,108,10,108,3,13
```

3,3,108,3,133,3,108,3,133,3,108, 6,108,3,147,3,147,3,159,3,170,3, 176,10 140 PRINT@64, "NOW WE ARE GOING T O PLAY THE": PRINT"THE GAME OF DR EIDEL.": INPUT "HOW MANY PEOPLE WA NT TO PLAY"; N 150 FOR I=1 TO N:PRINT"WHAT IS T HE NAME OF PLAYER #"I;: INPUT N\$(I) 160 G(I)=10170 NEXT I:GOSUB 1390 180 T=N:CLS RND(6)+1190 PRINT@64, "EACH PLAYER HAS 10 POINTS, ": PRINT" AND THERE ARE "N" POINTS IN THE":PRINT"POT. ANY TIMES WOULD YOU": INPUT"LIKE EACH PLAYER TO PLAY"; NN 200 FOR II=1 TO NN:FOR PT=1 TO N :A\$=INKEY\$ 210 IF T<=0 THEN T=0:GOSUB 1330 220 IF NB>=N-1 THEN 280 230 IF G(PT)<0 THEN 270 240 CLS RND(6)+1:PRINT@96,"IT IS TIME FOR "N\$(PT):PRINT"TO HAVE TURN NUMBER"II". ": PRINT"THE POT HAS "T"POINTS. ": PRINT"YOU HAVE "G(PT) "POINTS.": PRINT" HIT ANY KEY T O SPIN THE":PRINT"DREIDEL!"; 250 GOSUB 990 260 IF NB > = N-1 THEN 280270 NEXT PT, II 280 'GAME OVER. FIND WINNER. 290 HS=-100 300 FOR I=1 TO N 310 IF $G(I) \le HS$ THEN 330 320 HS = G(I)330 NEXT I:IF HS<0 THEN 370 340 FOR I=1 TO N 350 IF G(I)<HS THEN W(I)=0 ELSE W(I)=1360 NEXT I 370 NW=0:FOR I=1 TO N 380 NW=NW+W(I)390 NEXT I 400 CLS RND(6)+1410 IF NW=0 THEN PRINT@160, "NO O NE HAS ANY POINTS LEFT!":PRINT"E VERYONE LOSES!!!":GOTO 480 420 IF NW=1 THEN PRINT@160, "THE WINNER IS ";:FOR I=1 TO N:IF W(I)=1 THEN PRINTN\$(I)"!" 430 IF NW=1 THEN NEXT I:GOTO 480 440 PRINT@160, "IT'S A TIE! THE W INNERS ARE: " 450 FOR I=1 TO Nmore

COLOR COMPUTER SOFTWARE

ASSEMBLER DEBUGGER

\$6⁹⁵

CARTRIDGE COLORCOM/E. SMART TERMINAL PROGRAM

COLORCOM/E: This terminal program has everything! PLUS it's in a convenient plug-in cartridge. LOOK at these features.

- Complete upload & download support
 Send all 127 ASCII characters
- On-line cassette reads & writes
- Automatic capture of titles
- Pre-enter data before calling
- Supports Colorful Graphics
- Word mode eliminates split words
- Off-line AND on-line scrolling
- Selectable RS232 paramaters
- Reliable, accurate communication

BATTLE OF GETTYSBURG :



Can you lead the Army of the Potomac to victory and turn the tide of the Civil War?

Battle of Gettysburg is no ordinary game, but a simulation of the actual strategic conditions that the Federal commanders endured during the battle of early July, 1863 at Gettysburg. Using joysticks and the high resolution map on the screen you control the movements of the Federal Army.

Actual conditions are simulated including the effects of terrain, firepower and reinforcements. You are in control of the Federal forces, while the computer controls the Confederate side. As you will see the Confederate generals were severe adversaries. If you were in command, could you have won?

An excellent gift for anyone (including yourself).

CASSETTE...\$20.95 DISKETTE...\$24.95

| Send check or money ord Include all embossed in | er for total purchase price, plus \$ formation. | 1.50 S&H. Charge cards: |
|--|--|--|
| ☐ CCEAD ☐ Colarcom/E | ☐ Battle of Gettysburg | |
| SEND to | Send Free Catalog Eigen Systems | P.O. Box 180006 Austin, Texas 78718 (512) 837-4665 |
| Name | | |
| Address | | |
| | | |

2

460 IF W(I)=1 THEN PRINTN\$(I) 470 NEXT I 480 GOSUB 970:CLS RND(6)+1 490 PRINT@32, "THE FINAL SCORES W ERE:" 500 FOR I=1 TO N:IF G(I)<0 THEN G(I)=0510 NEXT I 520 FOR I=1 TO N530 PRINT N\$(I);G(I) 540 NEXT I 550 PRINT@448, "WOULD YOU LIKE TO PLAY AGAIN";: INPUT A\$ 560 IF LEFT\$(A\$,1)="Y" THEN RUN ELSE END 630 CLS 3:GOSUB 640:GOSUB 650:GO SUB 660:GOSUB 670:GOSUB 680:GOSU B 690:GOSUB 700:GOSUB 710:RETURN 640 PRINT@130,"I HAD A LITTLE DR EIDEL,";:RETURN 650 PRINT@165,"I MADE IT OUT OF CLAY. ";: RETURN 660 PRINT@194, "AND WHEN IT'S DRY AND READY, ";: RETURN 670 PRINT@229, "THEN DREIDEL I SH ALL PLAY!";:RETURN 680 PRINT@258, "O DREIDEL, DREIDE L, DREIDEL,";:RETURN 690 PRINT@293,"I MADE IT OUT OF CLAY.";:RETURN 700 PRINT@322, "O DREIDEL, DREIDE L, DREIDEL,";:RETURN
710 PRINT@357,"NOW DREIDEL I SHA LL PLAY!";:RETURN 720 DATA 130,i,147,132,had,89,13 6,a,89,138,1it,108,141,tle,108,1 45, drei, 125, 149, del, 89 730 DATA 165,i,125,167, made,147, 172, it, 147, 175, out, 133, 179, of, 12 5,182,clay,108 740 DATA 194, and, 108, 198, when, 10 8,203,"it's",108,208,dry,125,212 ,and,125,216,rea,133,219,dy,108 750 DATA 229, then, 108, 234, drei, 1 47,238,del,133,242,i,125,244,sha 11,108,250,play,89 760 DATA 258,0,125,260,drei,147, 264, del, 125, 269, drei, 147, 273, del ,125,278,drei,147,282,de1,125 770 DATA 293,i,125,295, made,147, 300, it, 147, 303, out, 133, 307, of, 12 5,310,clay,108 780 DATA 322,0,108,324,drei,133, 328, del, 108, 333, drei, 133, 337, del ,108,342,drei,133,346,del,108

790 DATA 357, now, 108, 361, drei, 14 7,365,del,147,369,i,159,371,shal 1,170,377,play,176 800 FOR I=1 TO 6:READ LC, W\$, NT:P RINT@LC, W\$;:SOUND NT, 4:GOSUB 640 :NEXT I 810 READ LC, W\$, NT: PRINT@LC, W\$;:S OUND NT,8:GOSUB 640 820 FOR I=1 TO 5: READ LC, W\$, NT:P RINT@LC, W\$;:SOUND NT, 4:GOSUB 650 :NEXT I 830 READ LC, W\$, NT: PRINT@LC, W\$;:S OUND NT, 12: GOSUB 650 840 FOR I=1 TO 6:READ LC, W\$, NT:P RINT@LC, W\$;:SOUND NT, 4:GOSUB 660 :NEXT I 850 READ LC, W\$, NT: PRINT@LC, W\$;:S OUND NT,8:GOSUB 660 860 FOR I=1 TO 5:READ LC, W\$, NT:P RINT@LC, W\$;:SOUND NT, 4:GOSUB 670 870 READ LC, W\$, NT: PRINT@LC, W\$;:S OUND NT, 12: GOSUB 670 880 FOR I=1 TO 6:READ LC, W\$, NT:P RINT@LC, W\$;:SOUND NT, 4:GOSUB 680 :NEXT I 890 READ LC, W\$, NT: PRINT@LC, W\$;:S OUND NT,8:GOSUB 680 900 FOR I=1 TO 5: READ LC, W\$, NT:P RINT@LC, W\$;: SOUND NT, 4: GOSUB 690 :NEXT I 910 READ LC, W\$, NT: PRINT@LC, W\$;:S OUND NT, 12: GOSUB 690 920 FOR I=1 TO 6: READ LC, W\$, NT:P RINT@LC, W\$;:SOUND NT, 4:GOSUB 700 :NEXT I 930 READ LC, W\$, NT: PRINT@LC, W\$;:S OUND NT,8:GOSUB 700 940 FOR I=1 TO 5: READ LC, W\$, NT: P RINT@LC, W\$::SOUND NT, 4:GOSUB 710 :NEXT I 950 READ LC, W\$, NT: PRINT@LC, W\$;:S OUND NT, 12: GOSUB 710 960 RETURN 970 A\$=INKEY\$:PRINT@480, "HIT ANY KEY TO CONTINUE."; 980 A\$=INKEY\$:IF A\$=""THEN 980 E LSE RETURN 990 'SPIN DREIDEL 1000 K=RND(4):A\$=INKEY\$:IF A\$="""THEN 1000 1010 CLS 0:PRINT@15,TP\$;:PRINT@1 72,BM\$;:RESTORE 1020 FOR I=0 TO 16-K:L=I+1-INT(I /4)*4 1030 PRINT@76,L\$(L);:TX=0



MIX SOFTWAR

706139

•FOR THE COLOR COMPUTER & TDP 100 • 3424 College N.E., Grand Rapids, MI 49505 (616) 364-4791•

CU*BER

32K Mach. Lang. \$27.95 TAPE

Approaches the excitement and challenges of any Video Arcade. The

change the colors on the pyramid while avoiding many of the dangers always present. Vipers, the Nurd, the Dork, bonus points all add up to another exciting release from Tom Mix Software.





DEVIL ASSAULT 16K Machine Language \$27.95 TAPE \$30.95 DISK

Devil Assault is a multi-level multi-screen game in which bird-like creatures, robots and the devil himself assault your home base which you must defend.



Arcade Action. Method of play you are the Grabber. The object is to grab the 8 treasures and store them in the center boxes. You start with 3 Grabbers and get extra ones at 20,000 points. Watch out for the googlies! Super high resolution graphics.

16K Machine Language \$27.95 TAPE \$30.95 DISK

BUZZARD BAIT By RUGBY CIRCLE

\$27.95 Tapa \$30.95 Disk

We've done it again! You thought the King was great? wait 'till you see this!!

your software collection. As you fly from cloud to cloud you will enjoy sky high excitement dealing with the challenges presented to you by this newest release by Tom Mix Software.



AIR TRAFFIC CONTROLLER

32K Ext. Basic \$28.95 TAPE \$31.95 DISK

Air Traffic Controller is a computer model of an air traffic control situation in which Remotely Piloted Vehicles (RPV's) are operated by the controller in landing on and taking off from designated runways.



16K Machine Languaga

Outstanding high resolution graphics, tremendous sound make this "Joust" type game a must for

JOURNEY TO MT. DOOM

32K Mach, Lang. \$27.95 DISK ONLY

The Necromancer is about to wage war on

earth. He needs his lost gold ring to acquire the power to do so. You must find the ring, take it to Mt. Doom and destroy it in the flames from which it came, thus eliminating the Necromancer's evil powers.



"THE FROG"

ARCADE ACTION This one will give you hours of exciting play. . . Cross the busy highway to the safety of the median and rest awhile before you set out across the swollen river teaming with hidden hazards. Outstanding sound and graphics.



16K MACHINE LANGUAGE \$27.95 TAPE \$30.95 DISK

JUNIOR'S REVENGE

Climb vines, avoid obstacles & creatures to save your father from Luigi.

32K CASS \$28.95 32K DISK \$31.95









16K MACHINE LANGUAGE TAPE \$27.95 DISK \$30.95

"TRAPFALL"

By KEN KALISH

ARCADE ACTION The "Pitfalls" in this game are many. Hidden treasures, jump over the pits, swing on the vine, watch out for alligators, beware of the scorpion. Another game for the Color Computer with the same high resolution graphics as "The King."

SHUTTLE 32K Ext. Basic

\$28.95 TAPE \$31.95 DISK

Disk \$27.95

This program gives you the real feeling of flight. Full instrumentation complete to the max. Actual simulation of space flight. 32K Extended Basic



THE

32K Machine Language \$26.95 TAPE \$29.95 DISK

ARCADE ACTION - How high can you climb? Four full graphic screens. Exciting Sound - Realistic graphics. Never before has the color computer seen a game like this. Early reviews say: Just like the arcade Simply outstanding!

KING

OTHER GREAT GAMES

PROTECTORS - Exciting fast paced arcade game that looks and plays like the popular arcade game "DEFENDER".

32K Machine Code Tapa \$24.95

COLOR GOLF - Now sit at your computer and play nine or eighteen holes. Outstanding graphics in the fairway or on the green. Helps your game.32K Extended Basic

'YAAZEE" (C) 1983 - Yaazee is a 2 player game using five dice to get the best poker hand. After game is loaded flashing digit below player number determines which player rolls dice at the start of the game. 16K Machine Language Ext. Basic

BIRD ATTACK - A last paced machine language arcade game. Shoot the birdmen before they descend upon you. Watch out for their bombs! 16K Machine Language \$21.95

MAZE RACE - Maze race is a one or two player game. Play either against the built in timer or against your favorite opponent. 16K Machine Code ADD \$1.00 POSTAGE & HANDLING • TOP ROYALTIES PAID MICHIGAN RESIDENTS ADD 4% SALES TAX • LOOKING FOR NEW SOFTWARE

VISA



Call our BBS Number 616-364-8217 24 Hours a Day

HARDWARE SPECIALS

| 26-3209 | Color Computer 2 16k \$1 | 49.95 |
|------------|-----------------------------------|--------|
| 26-3027 | Extended CoCo 2 16k \$2 | 24.95 |
| 26-3003 | 64k Extended CoCo \$3 | 359.95 |
| | MC-10 Micro CoCo Call | |
| 26-1261 | TP-10 Thermal Ptr | 89.95 |
| 26-1192 | CGP-115 Printer | 74.95 |
| C. Itoh Ba | anana 50 cps Ptr \$2 | 249.95 |
| | | 39.95 |
| | · · · · · · · · · · · · · · · · · | 149.95 |
| | | 239.95 |
| 1 | Modem 1 | |
| RS D.C. I | Modem 2 | 79.95 |
| | | |

ACCESSORIES

| Extended Basic ROM |
|---|
| 26-3030 OS9 |
| RS Disk Controller |
| 32/64k Memory Upgrade Kit \$59.95 |
| 1.2 Color Basic ROM \$29.95 |
| 26-3022 CoCo Drive 0 \$349.95 |
| 26-3029 CoCo 2 Drive 0 \$369.95 |
| 26-3023 Drive 1, 2, 3 \$239.95 |
| Amdek Disk Drive \$499.95 |
| Kraft Joystick |
| Rialt Joystick |
| Wico Joystick Call for \$\$ and |
| |
| Wico Joystick Call for \$\$ and |
| Wico Joystick availability 26-3020 RS Modem/Ptr. Cable |
| Wico Joystick Call for \$\$ and Wico Adapter availability 26-3020 RS Modem/Ptr. Cable \$5.95 Cable for Hayes Modem \$19.95 26-3013 16k Upgrade / MC-10 \$44.95 |
| Wico Joystick Call for \$\$ and Wico Adapter availability 26-3020 RS Modem/Ptr. Cable \$5.95 Cable for Hayes Modem \$19.95 26-3013 16k Upgrade / MC-10 \$44.95 |
| Wico Joystick Call for \$\$ and Wico Adapter availability 26-3020 RS Modem/Ptr. Cable \$5.95 Cable for Hayes Modem \$19.95 26-3013 16k Upgrade / MC-10 \$44.95 26-3016 Keyboard Kit \$34.95 |
| Wico Joystick Call for \$\$ and Wico Adapter availability 26-3020 RS Modem/Ptr. Cable \$5.95 Cable for Hayes Modem \$19.95 26-3013 16k Upgrade / MC-10 \$44.95 26-3016 Keyboard Kit \$34.95 |
| Wico Joystick Call for \$\$ and Wico Adapter |
| Wico Joystick Call for \$\$ and Wico Adapter |

TOLL FREE 1-800-251-5008 TENNESSEE 1-800-545-2502





DELKER ELECTRONICS, INC. 408 C NISSAN BLVD. P.O. 8OX 897, DEPT. C SMYRNA, TN 37167

Prices do not include shipping. All items subject to availability.

All of the above units covered by our 120 day carry in warranty. (d) denotes "Delker" (200ns) memory guaranteed for 1 year. TRS-80 Trademark Tandy Corporation. Prices subject to change without notice.

1040 READ NT, LT: TX=TX+LT: SOUND N T, LT: IF NT=176 THEN RESTORE 1050 IF TX<I THEN 1040 1060 NEXT I 1070 ON L GOTO 1080,1130,1180,12 30 1080 'NUN 1090 PRINT@359, "YOU GOT A 'NUN'. 1100 PRINT@391, "YOU DO NOTHING." 1110 PRINT@423, "YOU NOW HAVE"G(P T) "POINTS.' 1120 GOSUB 970:RETURN 1130 'GIMMEL 1140 PRINT@358, "YOU GOT A GIMMEL 1"; 1150 PRINT@390, "YOU WIN THE WHOL E POT!"; 1160 G(PT)=G(PT)+T:T=0:PRINT@422"YOU NOW HAVE "G(PT) "POINTS.": 1170 GOSUB 970:RETURN 1180 'HEY 1190 PRINT@357, "YOU GOT A HEY!"; 1200 PRINT@389, "YOU WIN HALF OF THE POT!": 1210 H=INT((T+1)/2):G(PT)=G(PT)+H:T=T-H:PRINT@423, "YOU NOW HAVE" G(PT) "POINTS."; 1220 GOSUB 970:RETURN 1230 'SHIN 1240 PRINT@356, "YOU GOT A SHIN." 1250 PRINT@384, "YOU LOSE ONE POI NT TO THE POT."; 1260 G(PT) = G(PT) - 1 : IF G(PT) < 0 THEN PB=PT:GOSUB 1280 ELSE T=T+1:P RINT@420, "YOU NOW HAVE G(PT) POI 1270 GOSUB 970:RETURN 1280 'PLAYER #PB IS BROKE 1290 CLS 4 1300 PRINT@160,N\$(PB)" CAN NOT P AY!"; 1310 PRINT@224,N\$(PB)" HAS LOST, AND IS";:PRINT@256, "NO LONGER I N THE GAME."; 1320 NB=NB+1:GOTO 970 1330 'PUT INTO POT 1340 CLS RND(6)+1:PRINT@192, "THE POT IS EMPTY. EACH PLAYER MUS T PUT ONE POINT IN THE POT. ":GOS UB 970 1350 FOR I=1 TO N:IF G(I)<0 THEN 1370

1360 G(I)=G(I)-1:IF G(I)<0 THEN PB=I:GOSUB 1280:ELSE T=T+1 1370 NEXT I 1380 RETURN 1390 TP\$=CHR\$(174)+CHR\$(173)+CHR \$(128)+CHR\$(128):SP\$=CHR\$(128) 1400 FOR I=1 TO 23:SP\$=SP\$+CHR\$(128):NEXT I:TP\$=TP\$+SP\$+CHR\$(128)+CHR\$(174):A\$=CHR\$(172)+CHR\$(17 2)+CHR\$(168)+CHR\$(164) 1410 A\$=A\$+CHR\$(172)+CHR\$(172)+CHR\$(173):TP\$=TP\$+A\$ 1420 L\$(1)=CHR\$(170)+CHR\$(128)+C HR\$(128):L\$(1)=L\$(1)+CHR\$(140)+CHR\$(141)+CHR\$(128) 1430 A\$=CHR\$(128)+CHR\$(165)+SP\$+ CHR\$(170)+CHR\$(128):L\$(1)=L\$(1)+A\$+CHR\$(128)+CHR\$(128)+CHR\$(133) :L\$(1)=L\$(1)+CHR\$(128)+A\$1440 L\$(1)=L\$(1)+CHR\$(128)+CHR\$(131)+CHR\$(135):L\$(1)=L\$(1)+CHR\$(128)+CHR\$(128)+CHR\$(165) 1450 BM\$=CHR\$(169)+CHR\$(162)+CHR \$(128)+CHR\$(128)+CHR\$(128):BM\$=B M\$+CHR\$(128)+CHR\$(161)+CHR\$(166) +SP\$:BM\$=BM\$+CHR\$(128)+CHR\$(164) +CHR\$(169) 1460 BM\$=BM\$+CHR\$(162)+CHR\$(161) +CHR\$(166)+CHR\$(168):BM\$=BM\$+CHR \$(128)+SP\$+CHR\$(128)+CHR\$(128):B M\$=BM\$+CHR\$(128)+CHR\$(164)+CHR\$(168) 1470 L\$(2)=CHR\$(170)+CHR\$(128)+C HR\$(128):L\$(2)=L\$(2)+CHR\$(252)+CHR\$(253)+CHR\$(128):L\$(2)=L\$(2)+A\$+CHR\$(128)+CHR\$(128)+CHR\$(245): L\$(2)=L\$(2)+CHR\$(128)+A\$1480 L\$(2)=L\$(2)+CHR\$(128)+CHR\$(243)+CHR\$(246):L\$(2)=L\$(2)+CHR\$(242)+CHR\$(128)+CHR\$(165) 1490 L\$(3)=CHR\$(170)+CHR\$(128)+C HR\$(148):L\$(3)=L\$(3)+CHR\$(156)+CHR\$(156)+CHR\$(154):L\$(3)=L\$(3)+A\$+CHR\$(149)+CHR\$(128)+CHR\$(128): L\$(3)=L\$(3)+CHR\$(154)+A\$1500 L\$(3)=L\$(3)+CHR\$(149)+CHR\$(128) + CHR\$(128) : L\$(3) = L\$(3) + CHR\$(154)+CHR\$(128)+CHR\$(165) 1510 L\$(4) = CHR\$(170) + CHR\$(128) + CHR\$(189):L\$(4)=L\$(4)+CHR\$(180)+CHR\$(186)+CHR\$(189):L\$(4)=L\$(4)+A\$+CHR\$(181)+CHR\$(128)+CHR\$(186): L\$(4)=L\$(4)+CHR\$(181)+A\$1520 L\$(4)=L\$(4)+CHR\$(181)+CHR\$(179) + CHR\$(187) : L\$(4) = L\$(4) + CHR\$(183)+CHR\$(128)+CHR\$(165)

1530 RETURN



"AN ABSOLUTE JEWEL", "THE PERFECT DBM"
"I USE C.C. WRITER FOR MY CORRESPONDENCE"
"IMPRESSIVE", "JUST RIGHT", "PROFESSIONAL"

Trans Tek Software

has earned these words of praise from reviewers in The Rainbow, 80 Micro, Creative Computing, and other publications. Like our customers, you'll see why when you buy:

C.C. Calc The Electronic Spreadsheet \$34.95

C.C. File The Micro Data Base Manager \$12.95

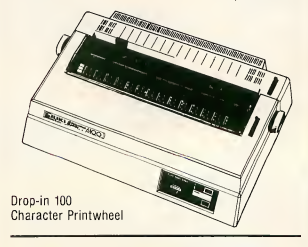
C.C. Writer Versatile Word Processing \$29.95

C.C. Mailer Mailing List/Letter Merge \$29.95

JUKI MODEL 6100 LETTER QUALITY DAISYWHEEL PRINTER!!

18 c.p.s. • 2K (expandable to 8K) Buffer •
Optional Tractor Feed • Uses IBM Ribbons • Rugged
Construction • Complete Kit, Ready to Plug In To
Color Computer, Including Serial to Parallel Converter!!

\$689.00*



See p.60 for ordering information













Sit steady, aim low, and good luck.

EFENSE IS A GAME similar to "Missile Command" at the arcades. It requires at least 16K RAM, Extended Basic ROM, and a joystick. The object is to save your six cities from destruction by three different colored missiles, or to protect your fortress from an alien attack. Four skill levels of play increase missile and alien speeds—skill level one changing to two at 2000 points, level two to level three at 4000 points, and level three to level four at 6000 points. Skill level one has no alien attacks, but in the other three levels aliens attack at random.

To hit a missile, position the sighting cursor on or just below the leading point of the target missile's streamer and depress the joystick's fire button. To destroy an alien, center the sighting cursor just below the darkened spot representing the alien and depress the joystick button.

When firing at aliens, no points are assessed for missed shots. In fact, rapid firing is almost imperative at high skill levels. When firing at missiles, though, the story is different. The base value of a score is 25 points. Every shot that misses decreases the score value by five points, to a minimum of five. When a shot does score, the present score value is multiplied by the skill level. If the shot is a direct hit the player is rewarded with a bonus multiplier of two, five, or ten, depending on missile color. The score value is reset to 25 points each time a shot scores on missile or alien (see Table 1).

by Shawn Diehl and Jim McDowell

Program set up is simple. After Entering and checking your typing, CSAVE to a blank tape. The next time you feel defensive and have time on your hands, just CLOAD and RUN ... for your joystick!

Failure to destroy a missile will result in the destruction of a city or the ground, or penetration into the underground. Underground penetration costs the player the game. Losing all six cities yields the same end. When one city is destroyed the game checks the bonus cities remaining. If there are any, you get a new city. Failure to destroy an alien is another mat-



ter. Once your fortress is invaded, the alien will seek no fewer than five bonus cities (the ransom goes up with the score) and if you can't pay ... you lose. If you do destroy the alien you get 250 points times the skill level. Bonus cities are awarded every 750 points.

One advanced feature of this game is an arcade-like "Top Ten" scoring display which actually modifies the program in RAM to save the new high scores for the next time you CLOAD and play the game. To be assured of this feature, however, when you copy the program from this article keep Line 1090 exactly as shown, especially if you make any modifications to the program. The routine relies on SL\$ to contain the "Top Ten" information in exactly the same position all the time. If any changes are made in spacing the program will write over incorrect portions of itself and, to say the least, create errors.

This program was written for a 32K Extended Basic system, but can be converted for use on a 16K Extended system with the following modifications: delete all Remark statements and Lines 1390 and 2630 — 2890. Change Lines 1380 and 2620 to:

1380 PLAY P1\$: POKE PF,O : FOR T=O TO 511 : NEXT T 2620 END

Program line-for-line description and a variable table follows.

more

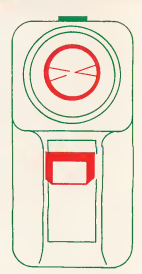
COLOR CABLES PLUS!



Tired of plugging and unplugging devices from the RS232 port of your Color Computer? Make your life easier. Buy our RS232 expansion cable and connect two devices at the same time. Just right for printers, modems, etc. Anything that plugs into the Color Computer will plug into this high quality cable.

RS232 Cable \$20.00 RS232 Switcher 3 position

COLORCOM/E BONUS! Order COLORCOM/E and get the RS232 cable for only \$15.00. Save \$5.00.



COLORCOM/E

SMART TERMINAL PACKAGE

WE DIDN'T WAIT for the competition to catch up with us! We've added even MORE features to COLORCOM/E, our superb Smart Terminal program for the Color Computer. Compare before you buy. NOBODY offers you more!

- Complete Upload and Download Support * Automatic Capture of Files
- Online Cassette/Disk Reads and Writes
- 110, 300, 600, or 1200 Baud
- Full or Half Duplex
- Preenter Data Before Calling (Saves \$\$'s)
- ★ Offline and Online Scrolling
- ROM Pack or Disk

- Send All 127 ASCII Characters From Keyboard
- ★ Word Mode Eliminates Split Words
- ★ 7 or 8 Data Bits (Including Graphics Support)
- ★ Efficient Data Storage S-t-r-e-t-c-h-e-s Memory
- ★ 100% Compatible with Rainbow Connection's BBS's!

COLORCOM/E \$49.95

AND, our efficient storage and easy editing of received data makes printing to your printer offline a snap. Select any portion of the received data for printing. No need to print everything.

| 32K RAM Button | VIDEO PLUS — Superb video interface \$24.95 16K/32K Upgrade Kit — Lowest price \$25.95 Epson Printer Interface \$49.95 Lowercase Board \$59.95 Extended Basic ROM \$69.95 Mini Modem with RS232 Cable \$79.95 "Gorilla" HI-Res Green Screen Monltor \$99.95 Color-80 BBS Software \$115.00 Disk Interface — Spectrum Special \$139.95 "Banana" Printer (Same as DMP 100) \$249.95 CoCo Voice Synthesizer — A talking price/ performance breakthrough!Hardware voice synthesizes using the VOTRAX Chip. Contains |
|--|---|
| (2 6821s, 6809E & 6883) \$69.95 | text to speech ML program. Allows you to |
| EPROM Programmer (2716, 2732, 2764, and 68764) \$99.95 | create and edit custom dictionaries. Now add voice to your Basic program in minutes! |
| Color Computer Tech Manual \$7.95 | Only \$69.95 |

THE SPECTRUM PADDLE -

Enjoy quicker response and higher game scores. Great for games with side-to-side action like Astro Blast, Space Invaders, Shooting Gallery and Clowns and Balloons, Includes "softtouch" fire button. "You have better control of the right to left movement than with any joystick we have seen so far"-Rainbow Review, Jan., 1983, Page 134. \$19.95

COLOR COMPUTER **EDITOR ASSEMBLER AND** DEBUGGER

"CCEAD is a high quality program and excellent value. CCEAD is a tool that no assembly language programmer can afford to be without."—Rainbow Review, Feb., 1983.* . . . \$6.95

THE STRIPPER

Deletes REMarks, packs lines, and removes blanks. "How much Memory can you save? About 25% average."-Rainbow Review, Feb., 1983.* \$7.95

*Order both and save a buck! from SPECTRUM Projects

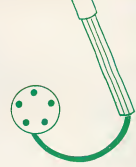
COLOR COMPUTER SECRETS REVEALED

The must CoCo book for 1983. Contains a myriad of peeks and pokes, ROM and RAM upgrades, machine language backups, printer potpourri and more! Make your computer do things it never did before. . . \$14,95

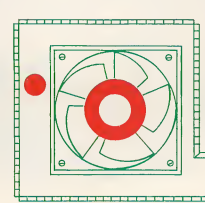


LIGHT PEN — Plugs right in to your joystick port and reads the colors off your screen. Includes four demo programs and is completely compatible with Computer Island's Fun-Pak software.

. \$19.95



FOUR-PIN MALE TO FOUR-PIN FEMALE — **15 FEET.** Move your printer or modem to another location — easier use. \$14.95



COCO COOLER — Internal cooling system. Prevent heat buildup inside your Color Computer. "CoCo Cooler keeps things cool."—Rainbow Review, Dec., 1982, Page 39. . . \$49.95

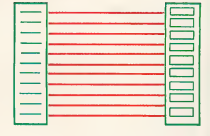
NEW! TAPE UTILITY by Thomas Olk

A powerful program that permits the user to easily maintain backup, and catalog both tape and disk programs.

- TDR—Tape directory
- 2. COP—Tape to tape copy
- 3. PTD—List tape directory to printer
- 4. DIR-Directory of disk
- PDR—Print disk directory
- 6. DTT—Copy file from disk to tape
- 7. TTD—Copy file from tape to disk
 8. BAC—**Auto disk to tape backup**!
- Cassette or Disk \$24.95

64K DISK UTILITY PACKAGE

- 1. 40K Tired of seeing 22823?
- ROMCRACK Now replace your ROMPAC Software or Diskl
- Software Print Spooler Tired of waiting for your printer? Output data to a RAM buffer and go back to programming! Now works with all printers 600 Baud or better.
 - 64 Disk Utility Package \$21.95 40k Program on Cassette - \$9.95



DISK INTERFACE/ROM PACK EXTENDER — 3 FEET. Move your disks and ROM packs where you want them. Gold plated contacts eliminate corrosion. \$29.95

HIDDEN BASIC 1.0

Finally! A program written to protect your BASIC programs. HIDDEN BASIC 1.0 will modify your BASIC programs so these commands will not function:

CLOAD or CLOADM CSAVE or CSAVEM DEL or EDIT LIST or LLIST

The protected copy is not a BASIC program anymore. It is a special machine language program referenced by the BASIC interpreter. Once protected by HIDDEN BASIC there's no way to undo it!

SPECTRUM PROJECTS

93-15 86th Drive, Woodhaven, NY 11421 (212) 441-2807 (VOICE) • (212) 441-3755 (DATA)

Add \$3 for Shipping and Handling
New York State Residents add appropriate taxes

DEALER/CLUB INQUIRIES WELCOME

Call the Rainbow Connection At (212) 441-3755 & (212) 441-3766 for Rainbow Programs and Reviews





Custom Color

Music? You want music? Then, music you shall have — Part II.

LTHOUGH QUAVER HAS numerous prompts, instructions are still needed. On a first run, the PMODE and PCLEAR instructions may cause an error due to a minor bug found in Basic. Music storage memory is cleared, followed by presentation of the main menu, which offers eight selections:

- 1. Build Waveform
- 2. Build Envelope
- 3. Save Waves/Envelopes
- 4. Enter or Edit Music
- 5. Play Music
- 6. Load from Tape
- 7. Display Waveforms
- 8. Do Spectral Transforms
- Building a waveform involves drawing a sound wave's shape with a joystick. When prompted, select the voice (there are four) for which a waveform is to be created. Press s to place a point on the screen at the cursor location; reset that point simply by sweeping the cursor across it. Since the program will interpolate horizontally between the missing

by Dennis Kitsz

points, you only need set locations outlining the wave's shape. Make wave-shapes simple and rounded where possible, and do not set points on the very top line. Sharp-edged wave shapes have strong harmonic content which will produce distinct aliasing when the music is played.

• An envelope is created with a joystick in exactly the same way as a waveform. Envelopes can be sharp-edged, however, but do avoid high volume levels on both timbres and envelopes as this can contribute to distortion. Try envelopes which start softly, rise, and fall back off; these produce sweet, overlapping effects. Note that envelopes run the length of a whole note; if your music will be fast (or you choose to change the speed), use only as much of the 64-element envelope as your music will need.

- All waveforms (timbres and envelopes) can be saved as a block. Although other load and save features are provided, this method is convenient for saving the components of an entire piece of music.
- Music entry and editing are simple but tedious. I plead guilty to providing a weak input system — like most music programs — which requires note names, durations, and octave markings. Up to 37 pages of score are available (over 180 notes per voice). Select the page you wish to work on (1 if this is a first session; 0 returns the menu). Music is entered in a simple format: note name (A through G), accidental (= for natural, + for sharp, for flat), duration (thirty-second note) to whole note), and octave (@ sign plus a number 1 through 8). Since high pitches are prone to aliasing distortion, use octaves higher than six only for special effects. Rests are a special case, and are marked only with R plus a duration code, such as R@6 for a dotted quarter note. The note durations are as follows:

▶ more

Figure 1. The score to Dinsmore, from The Sacred Harp.





NEW PRODUCT

THE INTRONICS EPROM PROGRAMMER NEWLY DESIGNED UNIT ENCLOSED IN MOLDED PLASTIC CASE

- Plugs into ROM pack slot. Uses tape base software (option of on board ROM)
- No personality modules required
- No switches to fiddle with
- Will program 2500, 2700 and 68700 series EPROM
- High quality zero insertion force EPROM socket
- Gold plated contact (Text ToolTM)

REGULAR PRICE \$140.00 INTRODUCTORY PRICE \$110.00

(Offer expires 10/30/83)

YOUR SOURCE FOR THE COLOR COMPUTER

| 64K COLOR COMPUTER \$349 |
|---------------------------------|
| DRIVE 0 FOR COCO\$329 |
| DRIVE 1 FOR COCO\$229 |
| DISK CONTROLLER FOR COCO \$139 |
| EXTENDED BASIC ROM \$ 89 |
| SATURN RS-232 EXPANDER \$ 30 |
| SATURN SERIAL INTERFACE\$ 70 |
| POWER-ON L.E.D. KIT\$ 6 |
| FRONT RESET SWITCH KIT\$ 7 |
| BBS SOFTWARE FOR COCO\$200 |
| LIBRARY CASE |
| (HOLDS 50 DISKS) |
| NEW MULTI-COLOR |
| RAINBOW DISKS\$ 25 |
| ELEPHANT DISKS SSDD \$ 23 |
| 8 PRIME 64K RAM-CHIPS \$ 50 |
| F-A-S-T UPGRADE SERVICES \$CALL |
| |

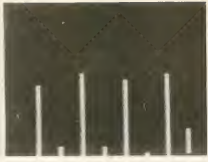
AVAILABLE FROM:

Saturn Electronics Inc. 62 Commerce Dr. Farmingdale, NY 11735 (516)249-3388

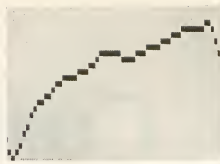




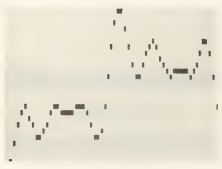
*Text Tool is a trademark of 3M Add 4% shipping and handling. Dealer inquiries invited



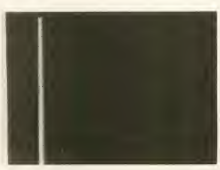
Odd harmonics of equal intensity make up this frequency spectrum. A small amount of even harmonic content has been added.



Waveform developed by the Spectral Transform. The result is roughly a ramp (sawtooth) wave.



Waveform developed by the Spectral Transform. The result is a rough approximation of a square wave.



One fundamental waveform frequency created used the Spectral Transform option.

Figure 2. The Quaver version of Dinsmore, from Figure 1.

SCORE: VOICE LINE #1 A=1@4B-1@4C=3@4C=3@4C=3@4B-1@4A=1@4D=3@4D=3@4D=3@4C=3@4C=3@4C=3@ B-3@4A=3@4D=3@4C A=3@4D=3@4C=3@4B-3@4A=3@4 4C=3@4G=3@3G=6@3 C=3@4A=3@4A=3@4C=6@4 C=3@4B-5@4D=3@4B-3@4A=3@ =3@4C=3@4 B-3@4 A=8@4 > C = 5@4

SCORE: VOICE LINE #2 F=3@3F=3@3F=3@3F=3@3F=3@3F=3@3F=3@3FE=3@3F=3@3F=3@3E=6@3 F=3@3F=5@3F=5@3 =303F=303G=103F=303 E=303 F=803 >

SCORE: VOICE LINE #3 F=1@3G=1@3A=3@4A=3@4A=3@4G=1@3F=1@3B-3@4B-3@4B-3@4A=3@4C=3@4A=3@ C=3@3F=3@3E=3@3D=3@3C=3@3 D=3@3C=3@3B-3@3A 4G=3@3B=3@4C=6@4 C=3@3D=5@3F=3@3D=3@3C=4@=3@3C=3@3 B-3@3A=3@3F=3@2G=6@2 B-1@3A=3@3 G=3@3 F=8@3 >

SCORE: VOICE LINE #4 2C=6@2 F=3@2F=3@2F=3@2F=3@2F=3@2F=3@2F=3@2F G=3@2F=3@2D=3@2C=6@2 A=3@3B-5@3B-5@2 =3@2A=3@3 C=3@2 F=8@1 >

Whole note 9
Dotted half note 8
Half note 7
Dotted quarter note 6
Quarter note 5
Dotted eighth note 4
Eighth note 3
Dotted sixteenth note 2

Sixteenth note 1 Thirty-second note 0

Move the cursor with the arrow keys, and type the musical text; for visual balance, spaces may be added. Figure 1 is a sample musical score from the Sacred Harp collection, and Figure 2 is its render-

more

Figure 3. A memory dump of Dinsmore as used by the Quaver player routine to perform the hymn.

| | | | | | | LINE | | | | | | | | | |
|----------|------------|-------------|-------------|----------|---|------------|------------|------------|----------|------------|------------|----------|----------|------------|------------|
| 01 04 | $04 \\ 04$ | 04 08 | 00 00 | 02 02 | $\begin{array}{c} 04 \\ 04 \end{array}$ | 04 04 | 00 | 04 01 | 04 04 | 08 04 | 0 0 0 0 | 04 06 | 04 04 | 08 08 | 00 |
| 06 04 | $04 \\ 04$ | 08 08 | 00 | 06 04 | $\begin{array}{c} 04 \\ 04 \end{array}$ | 80 80 | 00 | 04 0B | 04 03 | 08 08 | 00 | 04 0B | 04 03 | 08 18 | 00 |
| 01 01 | 04 04 | 08 08 | 00 | 06 02 | 0 4 0 4 | 08 08 | 00 | 04 01 | 04 04 | 08 | 00 | 02 06 | 04 04 | 08 | 00 |
| 04 | 04 | 08 | 00 | 04 | 04 | 0.8 | 00 | 04 | 04 | 8 0 | 00 | 01 | 04 | 8 0 | 00 |
| 01 06 | 04 | 08 08 | 00 | 04 | 04 | 18 08 | 00 | 04 01 | 04 04 | 8 0 8 0 | 00 00 | 02 04 | 04 04 | 10 10 | 00 00 |
| 02 | 04 | 08 | 00 | 01 | 04 | 30 | 00 | . - | | - | | | | | |
| | | | | | | | | | | | | | | | |
| Man | ODI | 2017 | un barran G | 170 | Tan | r Ther | " 0 | | | | | | | | |
| | | | | | | LINE | | • | | | | | | | |
| 09 09 | 03 | 08 08 | 00 00 | 09 09 | 03 03 | 8 0 8 0 | 0 0 0 0 | 09 09 | 03 03 | 8 0 8 0 | 00 00 | 09 09 | 03 03 | 80 80 | 0 0 0 0 |
| 09 09 | 03 | 08 08 | 00 | 09 08 | 03 | 08 18 | 00 | 09 09 | 03 | 80 | 00 00 | 08 09 | 03 03 | 08 08 | 0 0 0 0 |
| 09 09 | 03 | 08 | 00 | 09 09 | 03 | 08 08 | 00 | 09 | 03 | 8 0 8 0 | 0 0 0 0 | 09 09 | 03 | 08 | 00 |
| 8 0 | 03 | 80 | 00 | 09 | 03 | 80 | 00 | 09 | 03 | 8 0 | 00 | 80 | 03 | 18 | 00 |
| 09 0B | 03 03 | 08 04 | 0 0 0 0 | 09 09 | 03 03 | 10 08 | 00 | 09 08 | 03 03 | 10 08 | 00 00 | 01 09 | 04 03 | 0C 30 | 0 0 0 0 |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| MEM | ORY | CONT | ENTS | , VO | ICE | LINE | #3 | | | | | | | | |
| 09 01 | 03 | 04 08 | 00 | 0в 0в | 03 03 | 04 04 | 00 | 01 09 | 04 | 08 04 | 00 | 01 02 | 04 04 | 08 08 | 0 0 0 0 |
| 02 01 | 04 | 08 | 00 | 02 0B | 04 | 08 | 00 | 01 03 | 04 04 | 08 | 00 | 04 04 | 04 04 | 08 18 | 0 0 0 0 |
| 04 | 03 | 08 | 00 | 09 | 03 | 8 0 | 00 | 8 0 | 03 | 8 0 | 00 | 06 | 03 | 80 | 00 |
| 04 01 | 03 | 8 0 8 | 0 0 0 0 | 06 04 | 03 03 | 8 0 8 0 | 00 | 04 02 | 03 03 | 08 08 | 0 0 0 0 | 02 01 | 03 03 | 08 08 | 00 |
| 09 09 | 02 03 | 08 08 | 00 00 | 0В 06 | 02 03 | 18 08 | 00 | $04 \\ 04$ | 03 03 | 08 0C | 00 00 | 06 02 | 03 03 | 10 04 | 00 00 |
| 01 | 03 | 08 | 00 | 0в | 03 | 08 | 00 | 09 | 03 | 30 | 00 | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| MEM | ORY | CONT | ENTS | , VO | ICE | LINE | # 4 | | | | | | | | |
| 09 09 | 02 02 | 08 08 | 0 0 0 0 | 09 09 | 02 02 | 08 08 | 0 0 0 0 | 09 09 | 02 02 | 80 80 | 0 0 0 0 | 09 09 | 02 02 | 8 0 8 0 | 00 |
| 09 | 02 | 8 0 | 00 | 01 | 03 | 80 | 00 | 09 | 02 | 8 0 | 00 | 0B | 02 | 08 | 00 |
| 0B 09 | 02 02 | 08 08 | 00 | 04 | 02 | 18 08 | 00 | 09 09 | 02 02 | 80 80 | 00 | 09 09 | 02 02 | 08 08 | 00 |
| 09 0B | 02 02 | 08 08 | 00 00 | 09 09 | 02 02 | 08 08 | 00 | 09 06 | 02 02 | 80 80 | 00 00 | 01 04 | 03 02 | 08 18 | 0 0 0 0 |
| 01 04 | 03 02 | 08 08 | 00 | 02 09 | 03 01 | 10 30 | 00 00 | 02 | 02 | 10 | 00 | 04 | 02 | 18 | 00 |
| | | | | | | | | | | | | | | | |

Circle No. 51 on Reader Service Card

P.O. Box 16842 Sta. B Greenville, South Carolina 29606 (803) 233 2700

PRESENTS



ATARI* JOYSTICK'

Just plug your Atari or Atari like joystick (the Color-Stick enables the use of most joysticks made for the Atari) into the Color-Stick interface and then plug the Color-Stick into an empty joystick port.

The Color-Stick can improve scores 50% and more while making some games more exciting and fun to play.

Don't settle for cheap imitations. Only the **ORIGINAL** Color-Stick's small inline design allows you to just plug your joystick into it and forget it. The Color-Stick becomes a part of your joystick so it does not interfere with your game playing. In addition Color-Stick returns a full value of '63' for the right and down directions, even when using two joysticks and even in the diagonal directions, the others don't.

NOW Color-Stick has a new low price......

Color-Stick interface \$10.95 each two for \$19.95 (less joysticks) Atari joysticks \$9.95 each

P.O. Box 16842 — Sta. B Greenville, South Carolina 29606 (803) 233-2700

Don't miss out order the ORIGINAL. Send your check or money order or better yet call today and order your Color-Stick.





Add \$2.00 per order shipping and handling. Bank cards welcomed (please include expiration date). Orders paid by cashiers check, money orders, bank cards and C.O.D. are shipped within 48 hours. Personal checks please allow 1-2 weeks. C.O.D. orders add \$1.50 extra. S.C. residents add 4% sales tax. "TRS-80 is a registered trademark of Tandy Corp. Atari is a registered trademark of Atari, Inc.

CHATTANOOGA CHOO CHOO SOFTWARE

Track 29

Your One Stop Station For Computer Programs

We Pay Postage!

Ask About Our
Unclaimed Freight

CHRISTMAS SPECIALS

No Other Discounts Apply Zaxxon (32K) Tape or Disk \$31.50

Zaxxon (32K) Tape or Disk \$31.50 Protector II Tape or Disk \$31.50 Disk Omni Clone \$31.95 Tape Omni Clone \$23.95 Sea Dragon (32K) \$30.95

Ms Gobbler (32K) Storm Arrow, Lancer (32K) Gallax Attax, Lunar Rover (32K) Ghost Gobbler, Whirly Bird Run \$19.95 ea.

Buy 1 Program Get 10% Off Buy 2 or More Programs Get 15% Off

Except Prickly-Pear Software (15% Off As Shown)

Tom Mix Software
*Donkey King (32K) \$26.95
Katerpillar Attack \$21.95
Space Shuttle (32K) \$28.95
Trap Fall, Frog, Grabber (32K)
Buzzard Bait (32K), Cu*ber (32K)
\$27.95 ea.

VISA

Anteco Software Pinball \$24.95 8 Ball \$29.95



Available in Rom Pac Pinball, 8 Ball \$29.95 aa. Ghost Gobbler, Katarpillar \$25.95 aa. Whirly Bird Run, Gallax Attax \$27.95 ee.

Computerware
Moon Hopper (32K) \$24.95
Junior's Revenge (32K) \$28.95
Bloc Head, Doodle Bug \$26.95 ea.
Grand Prix (32K), Shark Treasure
\$21.95 ea.

Mark Data Products
*Glaxxons, *Bumpers,
*El Bandito & *Cosmic Clones
\$24,95 ea.

Super Pro Kayboard \$67.95

Detasoft, Inc. Moon Shuttle (32K) \$29.95 (Tape & disk) Pooyan (32K) \$29.95 (Tape & disk)

Prickley-Pear Software 15% OFF As Shown *Vikings, *Flight (32K) \$16.95 ea.

Colorkit Tape \$29.70 Disk \$33.95 Mailing List (32K) Disk \$42.45 Tee Off, Adventure In Wonderland (32K) Tape \$21.20 ee. Disk \$25.45 ee.

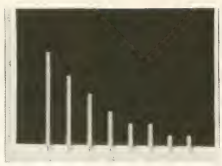
Kraft Joystick
The Beat \$49.95 ea.
1 Year Warranty

Advanture Int'l Fire Copter (16K) \$24.95

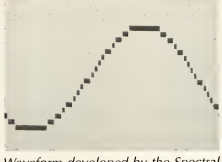
Counter Point Software
Early Games
9 Preschool Learning Games
\$29.95 Tape or Disk

*Also available on disk (32K) at extra charge. All programs (16K) on cassette unlass otherwise stated. Send for free complete listing! WE pay postage, YOU save money! (in the U.S. and Canada). TN residents add 6.25% sales tax, C.O.D. orders add 6.20.00

(615) 875-8656 @ P.O.Box 15892 Chettanooga, TN 37415



Eight harmonics of decreasing intensity make up this frequency spectrum.



Waveform developed by the Spectral Transform. The sine wave represents a single fundamental frequency, and is the simplest of all waveforms.

ing into computer data. Enter each page, and end the entire piece of music with a greater-than sign (>) at the conclusion of each musical line. Use the Shift Left Arrow keys to begin compiling the musical information. Your edited source code may be saved on tape at this point. After saving to tape, you may return to the main menu, or begin the music compilation into performance memory. In this version, compilation takes some time (it is all in Basic), especially for long scores.

When compilation is finished, you may save it to tape. This compiled score may be played at any time, so long as one set of waveforms and envelopes is loaded, and the Quaver machine language player routine is in place. When this is done, you will be returned to the main menu.

- The sixth selection is playing the music itself. If the Quaver play routine is missing, or the music has not been compiled, a warning will be displayed. Otherwise the music will be played immediately. Since a prompting "beep" is sounded at each presentation of the menu, it is wise to add a long rest or two at the end of any music. Figure 3 is a memory dump of the actual values used by Quaver to play the Dinsmore hymn.
- Loading from tape is self-prompting, including the option of loading an entire waveform and envelope set-up (eight elements in all), or individually loading waveforms, envelopes, or music source code.
- It isn't easy remembering every waveform and envelope, nor easy guessing what will be their overall relationship (such as the combined effect of all the envelopes). Selection 7 displays all those wave and envelope creations individually, transparently (as if overlaid on transparent screens), and with a composite of all output, both fast (waveform) and slow (envelope).

• Most interesting is the spectral transform option. Also called a Fourier transform, this process takes a spectrum of frequencies and, by applying sine and cosine functions, transforms it into a complete waveform. This is a time-consuming calculation, but affords excellent control over the resulting waveform, and permits the suppression of alias frequencies. Each fundamental tone has a set of natural harmonics allied to it. The note middle C, for example, has the following harmonics:

| Twelfth harmonic | | G | 3062 |
|-------------------|-----|----|------|
| Eleventh harmonic | ca. | F | 2816 |
| Tenth harmonic | | Е | 2560 |
| Ninth harmonic | ca. | D | 2304 |
| Eighth harmonic | | C | 2048 |
| Seventh harmonic | ca. | Bd | 1992 |
| Sixth harmonic | | G | 1536 |
| Fifth harmonic | | Ε | 1280 |
| Fourth harmonic | | C | 1024 |
| Third harmonic | | G | 768 |
| Second harmonic | | C | 512 |
| Fundamental | | C | 256 |
| | | | |

Quaver only allows the selection of harmonics up to the eighth. Since in that group only the seventh harmonic is "dissonant," the spectrum will not be as rich as acoustic music, but system limits and aliasing prevent that, anyway.

Move the joystick slowly across the screen, and the harmonics will rise to meet its path. Press R (reset) to lower the graph to the joystick's path, s (set) to raise it again. Press Enter when the harmonic spectrum is satisfactory; due to system limits, make sure to use less height as you use more harmonics. Waveform processing will proceed after the Fourier transform is complete.

A few notes about the Quaver Basic driver:

1. Upon running, it will always clear the compiled music memory, but will

leave your score intact. If you crash the program and wish to save all your score work, merely re-run the Basic driver. If you completely deleted it, you can CLOAD it again, or save the musical score by entering CSAVEM"SCORE",&H6000,&H6FFF,&H47FO.

- 2. Avoid asking for a display of waveforms or envelopes until you have created all eight, or loaded a previous group in place. Memory garbage from previous programs may result in an ?FC error.
- 3. As noted, the sampling rate for this program is unavoidably low (2852 Hz). Although it is subtle, this rate can actually be heard as a slight background hiss or whistle. To improve the sampling rate, fewer voices can be used by deleting them from the assembly listing. If you do this, be sure to enter rests into the unused voices in the Basic driver, or the program will not compile correctly.
- 4. I re-emphasize that intense envelopes and intensely rich waveforms should not be used together. A harsh distortion will be produced.

The Quaver Programs

The Basic driver provides the main user interaction with the music execution routines, but is not necessary to key in the entire 14K program to audition the Quaver player. Instead, enter and assemble Program Listing 1 using EDTASM+, and save several copies of the source and assembled listing on tape. CLOADM the Quaver machine language routine, and enter the short program in Program Listing 3. It will create triangle waveforms and envelopes, set up a group of random notes, octaves, and durations, and play a random four-part tune of 256 notes length. After that try Listing 4. It is a "scale scurry," with fast, overlapping chromatic scales across the entire range of Quaver.

Ritardando ma a Tempo

The Quaver assembly listing (Listing 1) embodies the music performance software. Because of the compactness of this program, and because of its self-modifying character, it should be understood before any modifications are attempted. Because the idea here is to save time and maintain accuracy, there are unorthodoxies and efficiencies used that would be unnecessary — in fact, undesir-

SOFTMART NOVEMBER SALES

 JUNIOR'S REVENGE (Computerware)
 \$24.50C
 \$27.50D (32K)

 MS GOBBLER (Spectral Assoc)
 \$20.50C
 \$24.00D (32K)

 GALAX ATTAX (Spectral Assoc)
 \$19.90C
 \$23.50D (16K)

 MATH DRILL (Programs by Mr. Bob)
 \$11.50C (16K EXT)

 COLORFORTH (Armadillo Int'l)
 \$39.95C/D (16K)

AND MUCH MORE!

Become a Preferred Customer of SOFTMART and Receive:

- Free Monthly Sales Sheet
- Descriptive Catalog with Over 2000 Programs for CoCo
 - 48 Hour In Stock Shipping
 - 30 Day Money Back Guarantee
 - User's Group Purchasing Program
 - Acceptance of Checks with No Delay in Mailing
 - Open Door Policy on Additions to Our Product Line

Place an order from this ad or send us your name and address and we will send your November sales sheet and our

FREE CATALOG

MAIL ORDERS: SEND CHECK OR M.O. \$2.00 P&H. NC RES. ADD 4% SALES TAX. COD ORDERS \$2.00 EXTRA.

SOFTMART

2626 Masonboro Ct., Raieigh, NC 27604 (919) 872-7710

BLACKIACKPRO



BLACKJACKPRO

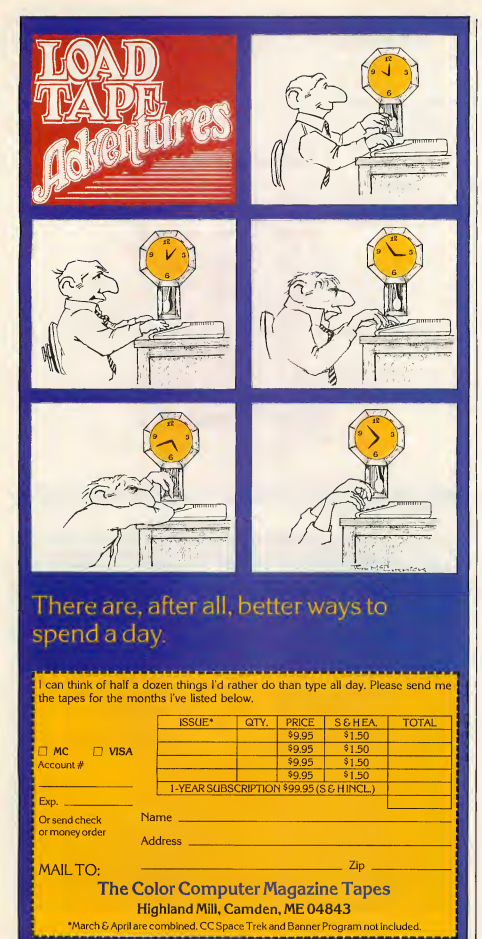
A computer assisted learning tool
to condition you to make
the right play effortlessly
and beat the house.

Read about BLACKJACKPRO on page 113.

BLACKJACKPRO is a trademark of Skillware Corporation

SKILLWARE

♦ more



able — in other sorts of programs. Every machine cycle makes a difference; leave the NOPs!

For reference, a group of table, envelope, storage, pitch and duration equates are established at the outset (Lines 330 - 630). Since, as I've said, it is self-modifying, the program is put in order by the subroutine accessed from Line 670. This subroutine (Lines 3200 – 3550) clears out leftover values in the waveform table pointer, thereby setting each wave's phase in synchronization. Pitch, duration, and envelope are also cleared to zero. The compiled music table pointers are re-established, should a previous performance lack the end-ofmusic marker and spin far off into memory. The Color Computer's sound port is opened (Lines 3450 – 3460), and the first set of four notes, octaves and durations is plucked from memory.

After set-up, the direct page register is pointed to within the program itself. This shaves one clock cycle off certain operations. Interrupts are turned off (Line 760), and the actual performance is

ready to begin.

Since all four voices are identical, my comments about the first one apply to the rest. The envelope counter is prepared (Line 800), and the 1-in-65535 binary counter is advanced (the note odometer, Lines 810 - 830). The mostsignificant portion of this counter is selected, transferred to the least-significant portion of the waveform table pointer, unnecessary bits are masked out so the table can loop around to its start, and the proper table is selected (Lines 840 - 870).

The waveform value is extracted from the table (Line 880), and the value from the envelope table is subtracted from it (Line 890). If the result is less than zero, "foldover" distortion — a very intense crackling — is avoided by setting it to zero. Dummy actions are added to make both program branches equal in length (Lines 900 – 920). The massaged waveform value is then stored pending final

The note's length is now acted upon. The 16-bit duration is decremented a byte at a time; dummy actions are again included in this process to make both program branches equal, and avoid glitches, gargling or intonation queasiness in the output pitch (Lines 940 -1040). When the duration counter reaches zero, the note set-up subroutine is called (Line 1050).

The first subroutine begins at Line 2230, where X points to the note to be played and Y points to the tempered note table located at Lines 2080 – 2210.

The first note is read from memory, and compared with the "end of music" value. If there's still music to play, the value is doubled and used as an offset to pick a pitch out of the tempered note table (Lines 2250 - 2300). The pitch counter is stored in the play routine, and the octave value is selected. Since octaves are labeled musically from 0 to 8, it's necessary to reverse the bits (make them read 8 to 0) to use as an octave multiplier (Lines 2320 - 2350). The 16bit pitch value already stored in memory is shifted and rotated right by — that is, divided by - the octave (Lines 2360 -2390). Finally, the note's duration is taken from Basic and used without modification (Line 2400), the musical score counter is incremented and stored (Lines 2410 – 2420), and the envelope is set to its start (Line 2430).

When all four voices have been passed through, creating new note set-ups as needed, the values are summed, masked to six bits, and output through the digital-to-analog converter (Lines 1920 – 1970). The process is repeated until the note-creation subroutine finds an "end-of-music" marker, \$FF. At that point the stack is cleared out, the original direct page register is reset, and the program returns to Basic (Lines 3150 – 3180).

Two notes on this program:

1. It is not relocatable, since it uses absolute addressing, and it cannot be ROMmed, since it is self-modifying. Because immediate addressing is faster than extended or direct addressing in the 6809 — and because every machine cycle is critical — Lines 800, 810, 820 and 940 all contain data which is modified as the program progresses.

2. Each voice takes only 78 machine cycles. Although this time is minuscule

(only .000087 seconds), passing through all four voices and including the output routine and finish-to-start jump (24 cycles) raises this to a total of 336 machine cycles (.00037 seconds). As short a time as this may seem, it represents only a 2,852-Hz sampling frequency — far less than the hi-fi standard of 44,100 Hz.

Remarks

I sincerely hope you enjoy Quaver. It represents considerable research, rewriting, and paring down for greatest efficiency in order to run at the Color Computer's slow .89 MHz clock rate. Using a dedicated computer system using a 6809 running at 2.5 MHz, plus an eight-bit digital-to-analog converter, the sampling rate can be raised to a respectable 7,200 Hz, and better quality sound can be achieved.

By the way, G.B. in San Jose, I really didn't mind being called all those names. I'm framing your letter and hanging it over my computer. Every time I start feeling like an egotistical maniac, I'll be sure to read it.

Note

Tempo changes are not allowed in this version, but tempo speed-up may be achieved by this technique:

1000 REM * TISTEMPO DIVIDER

1010 FOR X=&H5002 TO &H5FFF STEP 4

1020 Y = 256*PEEK(X) + PEEK(X+1)

1030 Y = Y*T

1040 A=INT(Y/256)

1050 POKEX,A: POKEX+1,Y-A

1060 NEXTX

System requirements: 32K Color Computer, cassette based; television or monitor with audio output.

Availability: The Quaver Basic driver, source and assembly listings, plus a set of precompiled waveforms, envelopes, and musical samples are available for \$19.95 (plus \$2.50 shipping and handling) from Green Mountain Micro, Roxbury, Vermont 05669, (802)485-6112.

Further Reading:

The Byte Book of Computer Music, Byte Publications, 1978, Peterborough NH.

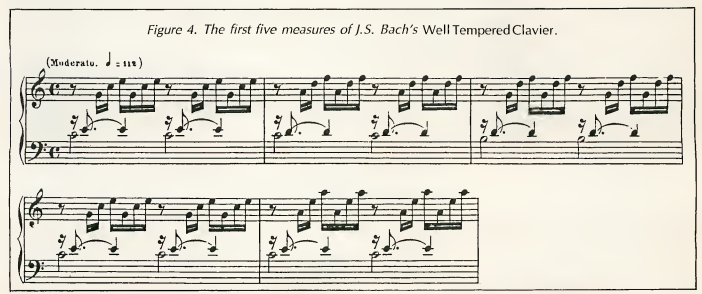
Wayne Bateman: *Introduction to Computer Music*, Wiley-Interscience, 1980, New York.

Hal Chamberlin: *Music Applications* of *Microprocessors*, Hayden Book Company, 1980, Rochelle Park NJ.

Dennis Kitsz: "Micro/Sonics" (monthly), *Programmer Magazine* (through 1982), Peterborough NH.

Thanks to Gregg Shadel for assistance with understanding Fourier transforms, and to Hal Chamberlin for the Basic Fast Fourier Transform used in Quaver.

more



A Brief Glossary

Alias: An undesirable frequency produced by the interaction of a digital sampling process with the note being sampled. It occurs when the sampling rate is less than one-half the frequency being sampled. In tape recording, this is a bias beating; in radio, these are "birdies."

Chord: A group of three or more notes played simultaneously. To the individual character of the individual notes is added a simultaneous aural characteristic called harmony.

Consonance: Harmonies which sound pleasant to the ear. Although consonance varies with musical style and era, harmonic thirds, fifths, and sixths, and octaves are considered consonant. See also Dissonance.

Counterpoint: see Polyphony.

Cycle: A repetition, particularly of one full length of waveform.

DAC: see Digital-to-Analog Converter

Digital-to-Analog Converter: An electronic circuit which accepts binary computer data and transforms it into a current or voltage proportional to the numeric value of the binary data.

Digitize: To convert from a real-world, analog state into binary form. See also Sample.

Dissonance: Harmonies which sound unpleasant to the ear. This definition is not absolute, and changes with musical style and era. In modern times, very few harmonic intervals are considered dissonant, depending on their context. See also Consonance.

Envelope: The "life" of a musical note (in acoustic music called embouchure or technique), traditionally including attack, decay, sustain, and release. Digital systems afford control over the entire course of the note, blurring these four descriptions.

Fourier Transform: A sine-cosine formula which describes the relationship between waveform and frequency spectrum, and calculates one from the other.

Frequency: In sound, a repetitive variation in air pressure which can be described as repetitions (i.e., cycles) per second. "Cycles per second" has been replaced by the term Hertz.

Fundamental: The lowest sounding frequency of any simple or complex tone.

Harmonic: A high pitch generated by the irregular or partial vibration of a natural object, normally of lesser volume. A harmonic is an arithmetic multiple of the original frequency, and contributes to a sound's timbre.

Harmony: The simultaneous playing of at least two separate notes. Harmony does not refer to pleasantness (see Consonance and Dissonance), but rather the cumulative aural effect of multiple notes.

Hertz: Cycles per second; see Frequency.

Melody: A pattern of notes played one after the other. Melody is usually considered to be singable (a tune or song), but any pattern of sequential notes can be so defined.

Octave: A distance between two notes whose frequency relationship is precisely 2 to 1. Octaves sound as the same note consisting of a higher and a lower part.

Overtone: see Harmonic.

Partial: A harmonic, but not including the fundamental. That is, the first partial is the second harmonic. See Harmonic.

Pitch: Also called a note or a tone, a pitch is a specific, unvarying frequency which can be identified and described. In music, a pitch is called by its note name (A, B-flat, B, etc.). In music, pitches always contain harmonics which enrich the tone's timbre. When a single frequency is intended, the term frequency or fundamental tone is used.

Polyphony: The simultaneous playing of at least two separate music

lines or tunes. These tunes bear a distinct musical relationship (which varies with era and style), but always maintain an independence of rhythm and melody.

Quality: see Timbre.

Sample: An amplitude level extracted from a tone at a specific instant in time. Since digital storage is numerical, analog signals must be broken into discrete segments and evaluated. These discrete segments are samples.

Score: A written pattern of music notation (including notes, rests, rhythms, orchestration, directions, and often words) which can be read and interpreted as music. As music has grown more sophisticated, scores have evolved from simple symbols placed next to sung text as reminders to large pages of detailed musical notation.

Spectrum: A breakdown of all frequencies which combine to form a complex tone.

Temperament: A system of tuning notes in a scale. When music was mostly melodic, with only simple harmonic underpinnings, temperament could closely follow natural laws; that is, notes could be tuned "perfectly." As harmony and harmonic changes grew more sophisticated, it was discovered that some note relationships sounded out of tune. In the 17th Century, a system was devised to tune every note to an "equal tempered" system. In this system, each note was equally spaced in pitch from its neighbor. Although notes no longer bore a physically perfect relationship to each other, the scale and chord as a whole sounded properly tuned. In fact, one note is related to the previous by an irrational ratio, the twelfth root of two (1.059463094049...). The tuning of quaver may be heard using the score excerpt from J.S. Bach's "The Well Tempered Keyboard;" the first five measures of music are presented in Figure 4 of part two, and the rendition into Quaver notation is shown in Figure 5 of part two.

Timbre: The aural quality of a tone which usually identifies its source. Specifically, timbre is a combination of a fundamental and its natural harmonics, the proportion of which distinguish the tone from any other.

Tone: see Pitch.
Tune: see Melody.

SCORE: VOICE LINE #4

Voice: A musical line for instrumental or vocal rendition; see Melody.

Waveform: A linear representation of the changes of air pressure which are perceived as sound. Oscilloscope patterns and record grooves are examples of waveforms.

Figure 5. The Quaver rendition of the J.S. Bach score in Figure 4.

```
SCORE: VOICE LINE #1
=1@4F=1@4 A=1@4D=1@4F=1@4R=3@1G=1@3 D=1@4F=1@4G=1@3D=1@4F=1@
   R=3@1G=1@3D=1@4F=1@4G=1@3 D=1@4F=1@4R=3@1G=1@3C=1@4
4G=103C=104E=104R=301 G=103C=104E=104G=103C=104 E=104R=301A=
1@4E=1@4A=1@5 A=1@4E=1@4A=1@5R=3@1A=1@4 E=1@4A=1@5A=1@4E=1@4
A=1@5 R=8@1
SCORE: VOICE LINE #2
                 D=5@3D=5@3
D=5@3D=5@3
              E=5@3 E=5@3
R=1@1E=5@3E=5@3
                                           D=5@3D=5
@3 D=5@3D=5@3
                              E=5@3 E=5@3
                                             E = 503
                    E=5@3E=5@3
E = 5@3
       E=5@3E=5@3
                                  D = 8@3
SCORE: VOICE LINE #3
C=7@2 C=7@2 C=7@2 C=7@2
                   B=7@2B=7@2 C=7@2C=7@2
                                           C=7@2C=7
@2 C=8@2
        >
```

Program Listing 1. Assembly listing of the Quaver music performance subroutine. This program should be analyzed before any modifications are attempted.

```
00110 *
00120 *
                                       Q U A V E R 1 . 0
Dennis Bathory Kitsz, July 1983
             00130
             00140 *
00150 *
                               A four-voice music performance subroutine
              00160 *
              00170 *
                          Quaver executes the following:
                                  -- four independent musical lines
-- 64-element envelope control
-- 64-element waveshape table
-- theoretical 8-octave range
              00180 *
             00190
             00200 *
                                  (5 octaves without aliasing)
-- full polyphony, including rests
-- fairly accurate, tempered tuning
             00220 *
              00230
             00240 *
             00260 *
                                    (c) 1983 by Dennis Bathory Kitsz
             00270 *
             00280 ************************
48
              00290
                                 SETDP $48 * DIRECT PAGE WITHIN PROGRAM
              00300 *
              00310 *
             00320 * WAVEFORM (TIMBRE) TABLES FROM BASIC

00330 TABLE1 EQU $40

00340 TABLE2 EQU $41

00350 TABLE3 EQU $42

00360 TABLE4 EQU $43

00370 *
0040
0041
0042
             00380 * ENVELOPE (EMBOUCHURE) TABLES FROM BASIC
             00390 ENVEL1 EQU
00400 ENVEL2 EQU
00410 ENVEL3 EQU
00420 ENVEL4 EQU
4400
4500
                                               $4400
$4500
4600
4700
                                               $4600
             00430 *
00440 * COUNTER OFFSET (PITCH) VALUE FOR UPDATE
             00450 STORE1 EQU
00460 STORE2 EQU
                                               $0000
$0000
0000
0000
                                   EQU
0000
             00470 STORE3
                                               $0000
             00480 STORE4

more
```



★104 Pages 5%"x8%" ★Room for 420 Fields

CAN'T FIND YOUR PROGRAMS? YOU NEED THE CASSETTE STORAGE INDEX!



2 SECTIONS

Alphabetical listing with CLOAD data

Cross reference by tape with more complete field data.

ONLY

(Add \$1.75 Postage and Handling)

WA. State residents add 8.1% Sales Tax

\$9.95

Send Check or M.O. No COD Please

TS PRINTING

FREE Descriptive Brochure On Request

1007 North 32nd Street Renton, Washington 98056

Circle No. 55 on Reader Service Card



From the leading supplier of Computer Grade Cassettes, new, longer length C-12's (6 minutes per side) provide the extra lew leet needed for some 16K programs.

Premium 5-screw shell with leader
— BASF tape
Error Free • Money back Guarantee

 C-06
 C-12
 C-24
 MARO BOX

 1 Dozen
 7.00
 7.50
 9.00
 2.50

 2 Dozen
 13.00
 14.00
 17.00
 4.00

\$ 500 C-12's—38¢ each • w labels
Shipping \$17,500 add 4c

500 Boxes 13c ea • shipping \$10,500

SHIPPING/HANDLING \$3.50

Any quantity (except 500 special)
NOTE: Outside 48 Conlin. States shipping
\$3.50 PLUS \$1 per caddy; per dozen cassetles; per dozen boxes; per 10 discs.
In Coal. U.S. shipments are by UPS
unless Purcel Post requested.
California residents add Sales Tax

WRITE FOR FREE BROCHURE

FOR IMMEDIATE SHIPMENT

on Credit Card Orders

Call: 213/700-0330

YORK 10 Computerware 9525 Vassar Ave. #C2 Chatsworth, CA 91311

Circle No. 56 on Reader Service Card Color Computer/91

HOMEBASE™

THE COMPLETE TRS-80* COLOR COMPUTER

DATABASE
IN ONE COMPLETE PACKAGE:
TEXT PROCESSING DATA MANAGEMENT
SPREADSHEET CALCULATION TEXT & DATA UTILITIES

POWER & FLEXIBILITY:

- POWER & FLEXIBILITY:

 PAGE NUMBERING & HEADINGS
 RENAME files & PRINT DISK DIRECTORIES

 VARIABLE LENGTH elpha/lext date fields
 DEFINE and TOTAL on fields within TEXT records
 Print FORM LETTERS & MULTIPLE COPIES
 FREE FORM REPORT WRITER for DATA files
 50 DATA FIELDS per data record
 REORGANIZE data or text records
 SEARCH on record names or any data
 PRINT labels using text or data records
 ASSIGN your own record & data names
 FORMATTED printing for data records & fields
 MERGE, BACKUP (to cassette), or COPY any file
 250 Screens of text with embedded printer controls
 ASCENDING & DESCENDING SORT using any data
 ADD, SUBTRACT, MULTIPLY or DIVIDE DATA FIELDS

EASY TO USE AND WELL SUPPORTED:

- NO programming or equipment modifications required MENU driven with single stroke commands COMPLETE cursor control for text & data entry 120 PAGE MANUAL WITH 2 MASTER DISKETTS REQUIRES: 32K Color Computer with 1 disk drive
- - FOR VISA/MASTER CARD ORDERS CALL: 800-334-0854 ext. 887 in N.C. 919-544-5408 OR SEND \$75.00 check/money order



HOMEBASE™ COMPUTER SYSTEMS P.O. BOX 3448, DURHAM, N.C. 27702

N.C. residents add 4% sales tax.
HOMEBASE" is a trademark of HOMEBASE"
COMPUTER SYSTEMS, a subsidiary of Small Business
Systems, Durham, N.C. (919) 544-5408.
'TRS-80 is a trademark of Tandy Corp

Subscribers!

All correspondence concerning your subscription, i.e., changes of address, duplicate copies, etc. should be sent to Color Computer, PO Box 468. Hasbrouck Heights, NJ 07604. Please include your mailing label for speedy service. **BACK ISSUES of Color** Computer can be ordered by writing to Color Computer, Att: G. Purnell, Highland Mill, Camden, ME 04843. The price is \$5 per copy and all are available except the April and May 83 issues.



| LE3 * * 100 | M3 M3 33 43 ** * * * * * * * * * * * * * * * | #PITCH4 * U #STORE4 * P CMODD+1 * L A,B 453F * C #TABLE4 * A D,X * C | DUMY4 * 0 DUDT4 * 0 F50000 * I KWAVE4 * E INCRM4 * # INCRM4 * # KWEWL4 * ¢ KWEWL4 * ¢ KWEWL4 * ¢ |
|--|---|--|---|
| 4 B | | Q # ' | 4 B 4 |
| LDA TFR LDA SUBA SUBA BCS BRA BCA BRA DUMMY3 LDD OUT3 STA MODK LDD | BEQ NOP NOP NOP BRA INCRM3 INC DECA JSK NEWL3 STD | | SUBA BCS BCA BCA BCD OUT 4 LDD MODL NOP NOP NOP NOP NOP NOP BRA INCRM 4 INC |
| | | | 01730 01730 01750 01750 01770 01780 01800 01810 01820 01830 01830 01840 01840 01840 |
| 42 01 84 A4 02 03 0000 EF | O | 8 4 700 0000 0000 AF 3 F 43 01 | |
| | AA200000000000000000000000000000000000 | 48A/ 108E 48AB CC 48AB C3 48B1 DD 48B1 DD 48B5 C4 48B7 86 48B9 1F | 48BD A0 48BF 25 48CT 20 48CG 97 48C6 97 48CE 57 48CC 27 48CF 12 48DD 12 48DD 12 48DD 20 48DD 2 |

| * PITCH (FREQUENCY) STORAGE VALUES FROM TABLE SITCH1 EQU \$0000 \$0000 \$10000 \$10000 \$10000 \$10000 \$110000 \$10000 \$110000 \$10000 \$110000 \$110000 \$110000 \$110000 \$110000 \$110000 \$110000 \$1100000 \$110000 \$110000 \$110000 \$110000 \$110000 \$110000 \$110000 \$11000000 \$1100000 \$1100000 \$1100000 \$1100000 \$1100000 \$1100000 \$1100000 \$1100000 \$1100000 \$1100000 \$1100000 \$1100000 \$1100000 \$11000000 \$1100000 \$1100000 \$1100000 \$1100000 \$1100000 \$1100000 \$11000000 \$1100000 \$1100000 \$1100000 \$1100000 \$1100000 \$1100000 \$11000000 \$1100000 \$1100000 \$1100000 \$1100000 \$1100000 \$1100000 \$110000000 \$11000000 \$11000000 \$1100000 \$1100000 \$1100000 \$1100000 \$11000000 \$11000000 \$11000000 \$11000000 \$110000000 \$110000000 \$110000000 \$11000000 \$110000000 \$110000000 \$11000000 \$11000000 \$11000000 | \$0000 \$0000 \$0000 SOUND OUTPUT ADDRESS \$FF20 | \$47F0 PHASER * SET UP PHASES, TABLES, ETC. | #\$48 * GET NEW DIRECT PAGE VALUE A,DP * TRANSFER TO DP REGISTER | PLAY * GO TO PLAY ROUTINE \$4800 | #\$50 * DISABLE INTERRUPTS * | #PAYCEL1 * POINT TO ENVELOPE TABLE #PITCH1 * GET 1—1N-65536 COUNTER #STORE1 * ADD 16-BIT PITCH OFFSET VALUE CMODA+1 * UPDATE 1—IN-65536 COUNTER A,B * USE MSB AS WAVETABLE LSB #\$3F * WAVETABLE HAS 64 ENTRIES #\$3F * WAVETABLE HAS 64 ENTRIES #\$3F * WAVETABLE POINTER TO X X GET WAVEFORM VALUE FOR OUTPUT Y Y * OFFSET OUTPUT WITH ENVELOPE DUMNY1 * ADDS 3 CYCLES (WAVE BALANCE) GOT1 * ADDS 3 CYCLES (WAVE BALANCE) #\$000 * NO FOLDOVER OR CLIPPING CWAYCE1 * SAVE WAVEFORM VALUE FOR DAC #\$10GTH * GET NOTE LENGTH REMAINING |
|--|--|--|---|---|---------------------------------|--|
| (FREQUE! EQU EQU EQU EQU EQU | EQU EQU EQU DAC SOU EQU | ORG | LDA TFR | JMP | ORCC | LDY LDD ADDD ADDD ADDD TFR ANDB TLDA TFR LDA SUBA BCS BCS BCS BCS STA |
| * * PITCH PITCH2 PITCH3 PITCH3 * LENGTH | LNGTH2 LNGTH3 LNGTH4 * 6-BIT | . * | * * | · + + | * PLAY | MOD1 MOD5 MODA MODA MOD1 |
| 00490 00510 00510 00520 00530 00550 00560 | | 00650 00660 00670 | 00680 | 00720 00720 00730 00740 00750 | 00760 | 00940 00810 00810 00810 00820 00830 00850 00850 00860 00880 00980 00910 00920 00930 |
| 0000 0000 0000 0000 | 0000 0000 0000 FF 20 | 4907 | 48 8B | 4802 | 50 4802 | 4400 0000 0000 0000 0000 37 40 40 40 40 00 00 00 00 00 00 00 |
| | | QB QB | 86 1F | 7E | 1.8 | 108E CC C3 DD DD 1F C4 R6 A0 A0 25 CC CC CC |
| | | 47F0 | 47F3 | 47F7 | 4800 | 4805 4806 4809 4809 4810 4811 4811 4818 4818 4818 4818 4818 |
| | | | | | | |

more

| | m | 7.7 | | | | | | | ä | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|--|-------------------------------------|---|-----------|--|-----------|-------|------------------------------|--------|--------|--------|--------|--------|--------|-------|-------|--------|--------|--------|--------|-------|-------------------|---------------------|-----------|------------------------|-------------------------|----------------------|-----------------------------|-------------------------|--------------------------|---------------------------------|--------------------------|--------------------------|
| | SYNTHESIS START SYNTHESIS: +WAVE # | SYNTHESIS: +WAVE # | UNUSED DAC BITS LUE TO AUDID DAC | THE LOOP | VOICE # | STORAGE VOICE #2 | | | RESTORE ORIGINAL PAGE MARKER | | | | | | | | | | | | | | NOTES FROM BASTON | | | GET FIRST NOTE TO PLAY | IS NOTE 2552 MEANS FND: | OUT IF MUSIC IS DONE | DOUBLE IT FOR 2-BYTE OFFSET | GET PITCH (Y TABLE + B) | SAVE IN VOICE #1 STDRAGE | RESTORE BASIC NOTE TABLE | REVERSE BITS FOR LOOPING | MASK OUT SPURIOUS VALUES |
| | ADDITIVE S ADDITIVE S | | MASK OUT UNUSED OUTPUT VALUE TO | CONTINUE | TEMPORARY | TEMPORARY | TEMPORARY | | RESTORE OR | | I. | 0 | ъ | | 0 0 | ٤ ر | - 4 | : > | 100 | | | | N OF THIOG | POINT TO TOP OCTAVE | SAVE NOTE | GET FIRST | IS NOTE 25 | GO OUT IF | DOUBLE IT | GET PITCH | SAVE IN VO | RESTORE BASIC GET OCTAVE FRO | REVERSE BI | MASK OUT S |
| * * | * * * | * + | * * | * | * | * * | * | | * | * | * | * | * | * | * + | . + | -k | 4¢ | * | K | * | * | * | * | * | * | * | * | * | * . | * + | 44 | * | * |
| NOTE4 <modl+1< td=""><td><wave3< td=""><td><wave1< td=""><td>PORT</td><td><play< td=""><td>\$00</td><td>\$00</td><td>\$00¢</td><td></td><td>200</td><td>\$0000</td><td>\$5555</td><td>\$5A68</td><td>\$5FC8</td><td>\$657A</td><td>\$6B83</td><td>21070</td><td>S7FDB</td><td>\$8775</td><td>\$8183</td><td>\$980B</td><td>\$A116</td><td>SAAAA</td><td>MUSIC1</td><td>#TEMPER</td><td>×</td><td>×</td><td># SPF</td><td>COING</td><td></td><td>B,Y</td><td>MOD 5+1</td><td>, ×</td><td></td><td>#\$07</td></play<></td></wave1<></td></wave3<></td></modl+1<> | <wave3< td=""><td><wave1< td=""><td>PORT</td><td><play< td=""><td>\$00</td><td>\$00</td><td>\$00¢</td><td></td><td>200</td><td>\$0000</td><td>\$5555</td><td>\$5A68</td><td>\$5FC8</td><td>\$657A</td><td>\$6B83</td><td>21070</td><td>S7FDB</td><td>\$8775</td><td>\$8183</td><td>\$980B</td><td>\$A116</td><td>SAAAA</td><td>MUSIC1</td><td>#TEMPER</td><td>×</td><td>×</td><td># SPF</td><td>COING</td><td></td><td>B,Y</td><td>MOD 5+1</td><td>, ×</td><td></td><td>#\$07</td></play<></td></wave1<></td></wave3<> | <wave1< td=""><td>PORT</td><td><play< td=""><td>\$00</td><td>\$00</td><td>\$00¢</td><td></td><td>200</td><td>\$0000</td><td>\$5555</td><td>\$5A68</td><td>\$5FC8</td><td>\$657A</td><td>\$6B83</td><td>21070</td><td>S7FDB</td><td>\$8775</td><td>\$8183</td><td>\$980B</td><td>\$A116</td><td>SAAAA</td><td>MUSIC1</td><td>#TEMPER</td><td>×</td><td>×</td><td># SPF</td><td>COING</td><td></td><td>B,Y</td><td>MOD 5+1</td><td>, ×</td><td></td><td>#\$07</td></play<></td></wave1<> | PORT | <play< td=""><td>\$00</td><td>\$00</td><td>\$00¢</td><td></td><td>200</td><td>\$0000</td><td>\$5555</td><td>\$5A68</td><td>\$5FC8</td><td>\$657A</td><td>\$6B83</td><td>21070</td><td>S7FDB</td><td>\$8775</td><td>\$8183</td><td>\$980B</td><td>\$A116</td><td>SAAAA</td><td>MUSIC1</td><td>#TEMPER</td><td>×</td><td>×</td><td># SPF</td><td>COING</td><td></td><td>B,Y</td><td>MOD 5+1</td><td>, ×</td><td></td><td>#\$07</td></play<> | \$00 | \$00 | \$00¢ | | 200 | \$0000 | \$5555 | \$5A68 | \$5FC8 | \$657A | \$6B83 | 21070 | S7FDB | \$8775 | \$8183 | \$980B | \$A116 | SAAAA | MUSIC1 | #TEMPER | × | × | # SPF | COING | | B,Y | MOD 5+1 | , × | | #\$07 |
| JSR STD | LDA | ADDA | STA | JMP | FCB | FCB | FCB | | SETDP | FDB | FDB | FDB | FDB | FDB | FDB | E E | FDB | FDB | FDB | FDB | FDB | FDB | LDX | LDY | PSHS | LDB | CMPB | LBEQ | LSLB | LDX | STX | LDB | COMB | ANDB |
| NEWL4 | SUMMIT | | * | * | | WAVE2 | WAVE4 | * | * | TEMPER | | | | | | | | | | | | * | NOTEL | | | | | | | | | | | |
| 01890 | 01920 | 01950 | 01970 | 01990 | 02010 | 02020 | 02040 | 02050 | 02060 | 02080 | 02090 | 02100 | 02110 | 02120 | 02130 | 02150 | 02160 | 02170 | 02180 | 02190 | 02200 | 02210 | 02230 | 02240 | 02250 | 02260 | 02270 | 02280 | 02290 | 02300 | 02320 | 02330 | 02340 | 02350 |
| 49Al C9 | F0 EF | | FF 20 | 02 | 00 | 88 | 00 | 6 | 3 | 0000 | 5555 | 5A68 | 5FC8 | A/ C9 | 71 88 | 78AD | 7 FDB | 8775 | 8F83 | 980B | A116 | AAAA | | | 10 | 84 | FF | 00B3 | L | A507 | 10 | 01 | 1 | 0.7 |
| BD | 96 9B 9B | 9 B | B7 | 回 回 | | | | | | | | | | | | | | | | | | | BE | 108E | 34 | 9 E | 7 | 1027 | ם ו ו | AE | 35 | E6 | 53 | C4 |
| 48D9 | 48DE 48E0 | | | 48 EB | 48 ED | 48 28 28 28 28 28 28 28 28 28 28 28 28 28 | 48F0 | | | 48Fl | 48F3 | 4815 | 48F7 | 4077 | 48FD | 48FF | 4901 | 4903 | 4905 | 4907 | 4909 | 900 | | | 491.4 | | | | 491E | | | | | 1929 (|

| DECREMENT LOWER PORTION IF LSB=0, CHANGE ENVELOPE USES 2 CYCLES AND 2 MORE FOR A TOTAL OF EIGHT MOVE TO NEXT ENVELOPE VALUE MOVE TO NEXT ENVELOPE VALUE DECREMENT MSB OF REMAINUBR IF NOT ZERO, STORE NEW LENGTH IF LENGTH=0, GET NEW NOTE ELSE STORE REMAINING LENGTH | I FACID O ## BUHDA BHFUHFACID | U |
|--|--|-------|
| * * * * * * * * * * * | **** | * |
| INCRM1 NEWL1 <mod1+3 <mod1+1<="" newl1="" note1="" td=""><td>#ENVEL2 #STORE2 #STORE2 #STORE2 #S3F #S3F #S3F #S000 WAVE2 #S000 WAVE2 #NGTH2 WAVE2 #NGTH2 WAVE2 WAVE2 #NOD2+3 NEWL2 WOD2+3 WOD5+1 #SIVES</td><td>#\$3E</td></mod1+3> | #ENVEL2 #STORE2 #STORE2 #STORE2 #S3F #S3F #S3F #S000 WAVE2 #S000 WAVE2 #NGTH2 WAVE2 #NGTH2 WAVE2 WAVE2 #NOD2+3 NEWL2 WOD2+3 WOD5+1 #SIVES | #\$3E |
| DECB BEQ NOP NOP NOP NOP INC DECA BRA JSR STD | LDY ADDD ADDD ADDD ADDD ADDD ADDD ADDD A | ANDB |
| INCRMI | | |
| 00950 00960 00970 00990 01000 01010 01020 01030 01030 01040 | 01000 01100 01100 01110 011110 011110 011110 011110 01110 01120 01210 01220 0120 012 | 01410 |
| 06 08 05 03 490D 24 | | 3F |
| 55A 27 112 112 20 20 4A 4A 00 00 00 | CCC CCC CCC CCC CCC CCC CCC CCC CCC CC | C4 |
| 48824 48824 48827 48828 4882D 48831 48831 4833 4833 4833 | 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 487E |

New! Quality Software for Ages 3–6

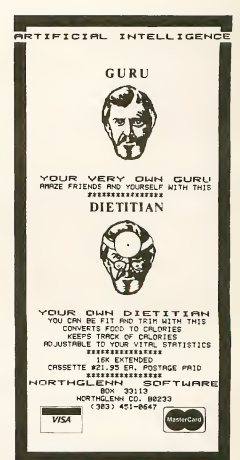
*

EARLY LETTER RECOGNITION and KIDS' CHOICE (a number recognition game) have been developed specifically for pre-schoolers. Our "activity center" approach, along with outstanding animated graphics, introduces the young child to the keyboard, software-usage skills, and to the realization that the TV can be much more than merely an electronic pacifier.

At Software Specialists, we are excited about the idea that this will be the first generation to grow up relating to computers as an integral part of everyday life. We offer programs that foster early familiarity and pleasure with the Color Computer. laying the foundation for effective and enthusiastic utilization of computers in grade school and beyond. EARLY LETTER RECOGNITION . . \$12.95 KIDS' CHOICE \$12.95 * ★Order both programs for \$19.95 * * (System: 16K minimum, cassette-based) Source listings: \$2.95 each, modifiable (available with cassette order only).

KIDSWARE from SOFTWARE SPECIALISTS

P.O. Box 2029 Princeton, N.J. 08540



| | CLEAR STACK RETURN ADDRESS PREPARE FOR DIRECT PAGE RESTORE BASIC'S DP REGISTER BACK TO BASIC PROGRAM | PREPARE TO SET PHASE PHASE OF WAVEFORM #1 PHASE OF WAVEFORM #2 PHASE OF WAVEFORM #3 PHASE OF WAVEFORM #4 | AR PITCH VALUE #1 AR PITCH VALUE #2 AR PITCH VALUE #3 AR PITCH VALUE #4 AR NOTE DURATION #1 AR NOTE DURATION #2 | AR NOTE DURATION #3 AR NOTE DURATION #4 AR ENVELOPE 1 TO ZERO AR ENVELOPE 2 TO ZERO AR ENVELOPE 3 TO ZERO | CLEAR ENVELOPE 4 TO ZERO GET FIRST VOICE NOTE POINTER STORE IN MEMORY FOR USE GET SECOND VOICE NOTE POINTER STORE IN MEMORY FOR USE GET GEOND VOICE NOTE POINTER | * STORE IN MEMORY FOR USE * STORE IN MEMORY FOR USE * STORE IN MEMORY FOR USE * VALUE TO OPEN SOUND PORT * PUT INTO PLA OUTPUT LATCH | STORE FIRST DERATION UP SECOND NOTE STORE SECOND DURATION UP THIRD NOTE UP THIRD DURATION UP LAST NOTE | AND STORE THE LAST DURATION BACK TO CALLING PROGRAM | A90rs GTORR | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | WAVE1 WAVE2 WAVE3 WAVE4 ZZZZZZ |
|--|---|--|---|---|--|--|--|--|--|---|---|
| 4,X MUSIC4 * MOD4+3 * | 4,S * A,DP * | #\$0000 * PKE] MODA+1 * PHAM MODB+1 * PHAM MODC+1 * PHAM MODC+1 * PHAM MODC+1 * PHAM | | * * * * * | MOD4+3 * CLE #\$50 * GET MUSIC1 * STO #\$54 * GET MUSIC2 * STO * CE | | | MODL+1 * AND \$5000 \$5400 \$5800 \$500 | 485A | 4891 4858 4950 4950 4980 4980 4836 4836 4840 | |
| | | 03190 * 03200 PHASER LDD 03220 03220 03220 STD 03240 STD | 03250 STD 03260 STD 03270 STD 03280 STD 03290 STD 03300 STD | | 03360 STA 03370 LDA 03380 STD 03390 LDA 03410 STD | | | 03550 RTS 03550 ** 03560 ** 03570 MUSIC1 FDB 03580 MUSIC2 FDB 03590 MUSIC3 FDB 03600 MUSIC3 FDB 03610 ** 03620 ZZZZZZ FQU 0363 ** | END - | LNGSH4 0000 MOD1 4802 MOD3 4839 MOD3 4870 MOD5 4806 MOD5 4806 MOD6 483D MOD8 483D MOD8 483D | 4809 4840 4877 48AE 4823 |
| 49C8 30 04 49CA BF 4A42 49CD 7F 48AA 49D0 39 | 49D1 32 64 49D3 4F 49D4 1F 8B 49D6 39 | CC 0000 FD 480A FD 4841 FD 4878 | FD 4807 FD 483E FD 4875 FD 4884C FD 4824 FD 485B | FD 4892 FD 48C9 B7 4805 B7 483C | B7 48AA 86 50 FD 4A3C 86 54 FD 4A3E | FD 4A40 86 5C FD 4A42 86 3C 86 3C | 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 39 48C9 5000 5400 5800 5C00 | OOOO OTAL ERRORS | 4885 4885 4400 4500 4500 4700 4901 | INCRM2 4866 INCRM3 489D INCRM4 48D4 LNGTH1 0000 LNGTH2 0000 |
| | * INCREMENT POINTER TO NOTES C1 * STORE NEW POINTER FOR USE +3 * CLEAR ENVELOPE TO START VALUE * BACK TO CALLING NOTE PLAYER | * * * * * * | 7 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | **** | * * * * * 7. 0. + | C 3 * * * * | 1G * C * C * * * * * * * * * * * * * * * | * * * * * * * * * | C4 * * PER * * * * * * * * * * * * * * * * * * * | GG * * * * * * * * * * * * * * * * * * | ++2 * * 4 -+2 * * 4 -12 * * * |
| LSR ROR DECB BNE LDD | | | LSLB B,Y LDX MOD6+1 PULS X LDB 1,X | | | | | ANDB #507 ISR MOD7+1 ROR MOD7+2 DECB MOD 7+2 ILDD 2.X ILDD 3.X ILD | KTS LDX LDY PSHS | CMPB BEQ LSLB LOX STX PULS LDB COMB | |
| | 02410 02420 02420 02430 02440 | 02450 02470 02480 02490 02500 02510 | | | 02630 02630 02640 02650 02660 02670 | | 02740 02750 02750 02770 02780 02780 | 02810 02820 MOVIT3 02830 02840 02850 02860 02860 02880 | | 02940 02940 02940 02980 03000 03010 03030 03040 | |
| 492B 74 4807 492E 76 4808 4931 5A F7 4934 FC 02 | 936 30 938 BF 93B 7F 93E 39 | 493F BE 4A3E 4942 108E 48F1 4946 34 10 4948 E6 84 494A C1 FF 494C 1027 0081 | AE BE | 74 74 74 74 74 74 74 74 74 74 74 74 74 7 | 1966 5C 02 1966 5C 04 1968 BF 4A3E 196D 7F 483C | | 27 58 58 35 53 | 498B C4 07 498D 74 4875 4993 5A 4876 4994 26 F7 4996 EC 02 4996 BF 4A40 499A BF 4A40 | | 49AC C1 C1 C4 | |

more

A\$,&H6000,&H6FFF,&H47F0

CSAVEM

Waveforms ###### :GOSIIB444

All

Save

1\$="####

driver. Line 8 contains a string variable its length must always be 32 characters. and editor Basic listing for the Quaver music which will be used to store working information, and ri Program Listing

88 EX=1024+V-93+EE*64+EF:EZ=PEEK(EX)
90 GOSUB108:EX=1024+V-93+EE*64+EF:EVGEEK,140
82 A\$=INKEY;FIRA\$="INFENSELEPA\$=CHR\$(10)THEN)9BELSEIFA\$=CHR\$(
92 A\$=INKEY;FIRA\$="INFENSELEPA\$=CHR\$(13)THEN)04ELSEIFA\$=CHR\$(13)THEN)104ELSEIFA\$=CHR\$(13)THEN)104ELSEIFA\$=CHR\$(13)THEN)104ELSEIFA\$=CHR\$(13)THEN)125=CHR\$(13)THEN\$125=CHR 98 POKEEX, BZ: IFEE> 3THEN9U ELSEB=EE-1:GOTO88
100 POKEEX, BZ: IFEE> 2THEN9O ELSEB=EE+1:GOTO88
100 POKEEX, BZ: IFEE> 2THEN9O ELSEB=EF=1:GOTO88
104 POKEEX, BZ: IFEE> 72THEN9O ELSEB=EF=1:GOTO88
105 POKEEX, BZ: IFOXX=1252 TO 1279: POKESS, (PERK(X)): POKEX, 128: POKES
5:461400, PERK(X+64): POKEX+64, 128: POKESS+681800, PERK(X+128): POKEX+1
08 128: POKESS+64C00, PEEK(X+192): POKEX+192, 128: SS=SS+1:NEXT: GOTO8 page ";: 84 IPA\$=""THEN86ELSEIPA\$="0"THEN20ELSEIPA\$<"1"THEN82ELSEIFVAL(A\$ >>3FHEN82ELSES="(VAL(A\$)-1)"*248-E46000 BG CLE3:POREX-125-2701279:POREX, PERK (SS+X-1252):NEXT:PORX=31670134 3:POREX,PERK (SS+X-1316+E44400):NEXT:PORX=1380T01407:POREX,PERK (SS+X-1380+E4800):NEXT:PORX=1380T01407:POREX,PERK (SS+X-1444+E4C00):NEXT:PORX=14444701471:POREX,PERK (SS+X-1444+E4C00):NEXT:PORX=14444701471:POREX,PERK (SS+X-1444+E4C00):NEXT:PORX=14444701471:POREX,PERK (SS+X-1444+E4C00):NEXT:PORX=14444701471:POREX,PERK (SS+X-1444+E4C00):NEXT:POREX,PERK (SS-X-1444+E4C00):NEXT:POREX,PERK (SS-X-1444+E4C00):NEXT:POREX (SS pilation ":GOSUB444 rder and place in record source.":PRINT:INPUT" паше refer to yourdocumentation. Sample format: C+384 is middle C#eighth note.":PRINT@V+32,"V2]";
110 PRINT@V+96,"V3]";:PRINT@V+160,"V4]";:PRINT@484,"Page"(SS+28in name:":PRINT:INPUT"File duration OF page? (1 through 36)Enter continue.":FRINT:PRINT" names (A-G). Natural fiddle C is 3.For dura Editor ########:GOSUB444 SS ESTABLISHED AT BEGINNING Compilation recorder and save recorder save source to PRINT@0,"Use customary note names (A-G) Flat (-)Octaves are 1-6. Middle C is and in r MM=0:CLS:1\$=" Source Storage
CLS:PRINT@V,"Insert cassette (+) Flat (-)Octaves are 1-6 refer to yourdocumentation. &H6000)/28"of Score";:RETURN score or f@V,"Insert cas start 78 IS==####### Music 80 CLS:EE=1:EF=1:REM * &H6000 82 CLS:PRINT@V,"Which s ţ GOTO106 PRINT@0,"Use Enter only Enter ör LS: |2.25 | S.S. = | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | S. | L. | L. | L. |

LO | S. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | S. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | R. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | L. | L. | L. | L. |

LO | R. | L. | L. | L. |

LO | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO | L. | L. | L. | L. | L. | L. |

LO 2 CLS:FRINT"IF AN ERROR MESSAGE (2SN, ?NF ORSIMILAR) APPEARS BEL OW, RUN THISPROGRAM AGAIN. THE MESSAGE WILLNOT RECUR. ERROR ME SAGE:":PRINT 4 PMODBO:PCLEAR1
6 CLS:SOUND255,1:CLEAR200,£H4000:FO=4:TW=2:J=63:K=31:QQ=£H4000:CLS:P256:SE=86600
8 D\$="LEARS THIS STRING ALONE, PLEASE!"
10 U=VARPTR(D\$):D=V*PEEK(U+2)+PEEK(U+3):DIMW(8):DIMP\$(16):DIMD](MESSAGE (?SN, ?NF ORSIMILAR) APPEARS.N. THE MESSAGE WILLNOT RECUR. ERROR

OUR ST

From Radio Shack!

believes your Color Computer is a unique teaching tool. Our programs have been created by teaching professionals to give your children the help they need. B5 incorporates fun with basic learning skills.

+CLOCK Grades 1-4 16K Cass. \$24.95, 32K Disk \$26.95

4★**MONEY** Grades 2–4 16K Cass. \$19.95, 16K Disk \$21.95

4★BORROW Grades 2-4 16K Cass. \$19.95, 32K Disk \$21.95

4+CARRY Grades 2-4 16K Cass. \$19.95, 32K Disk \$21.95

4*MATHFACT Grades 1-5 16K Cass. \$16.95, 32K Disk \$18.95

QUESTION Grades 1-8 16K Cass. \$19.95, 32K Disk \$21.95

HANGWORD & SCRAMBLE Grades 1–8 16K Cass, \$14.95, 32K Disk \$16.95

SPELLING Grades 1-8 16K Cass. \$16.95, 32K Disk \$18.95

KEYBOARD Grades 1-6 16K Cass. \$19.95, 32K Cass. \$24.95, 32K Disk \$26.95

ABC'S Grades K-1 16K Cass. \$9.95, 16K Disk \$11.95

SKIP COUNTING Grades 1-4 16K Cass, \$16,95

DATA TAPE LISTINGS

Data Tapes may be used with other 85 programs. They cannot be used alone.

Use with Keyboard Program KEY80ARD PHONIC DRILL – Letter, word and sentence finger drills using common vowel and consonant combinations. \$8.95

Use with Keyboard, Spelling or Hangword Programs DOLCH WORDS – 273 words used most often in be-ginning readers 8.8,95 GRADE LEVEL SPELLING – Over 300 words on each

tape. Each lesson follows a phonic rule. Available in Grades, 2, 3, 4, 5 ar 6 levels. \$8.95 per grade level SPACE WORDS — Over 300 words to challenge and motivate the superior speller. Grades 4–8. 58.95 ADULT WORDS — Most often misspelled words. Highly challenging, \$8.95

Use with Questions Program NOUNS AND VER8S – 4 lessons on nouns and 4 on verbs. grades 3–5. \$8.95 READING COMPREHENSION – Lessons build from simple to complex, Grades 2–4.

\$10.95 \$10.95 \$10.95 \$10.95 Main Idea Sequencing
Fact & Opinion
Cause & Effect
Complete Series of 4

Ask your Dealer for a Demonstration today! **BROCHURES UPON REQUEST**

If unavailable locally, send check ormoney orderta:

B5 Software 1024 BAINBRIDGE PLACE COLUMBUS, OHIO 43228 (614) 276-2752

Free Shipping In U.S.A. & Canada (OHResidents add 51/2% Sales Tox)

CISO: 1\$="

```
IFPEEK(X)=S(1,Y)THEN310ELSEY=Y+1:IFY>26THENCLS:ER=1:RETURN:E
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        286 N6=2*N4:FORN3=0 TON4-1:A=-N3*3.1415926535/N4:C=COS(A):S=SIN(
A):FORN3=N3 TON-1 STEPN6:N8=N+N4:TL=CO.01(N8)-S*D2(N8):T2=C2*D2
N8)+S*D2(N8):D1(N8)=D1(N7)-T1:D2(N8)=D2(N7)-T2:D1(N7)+T1:
D2(N7)=D2(N7)+T2:NEXT:NEXT:NA4=N6:IFN4<N THEN286
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    314 X=X+1:IFPEEK(X)<1120R PEEK(X)>120THENER=1:RETURN:ELSEPOKESQ+
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    IPPOINT(X, Y) THEN D2(X/6-1)=ABS(Y-28):D1(X/6-1)=ABS(Y-28):GOT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   T1=D1(N3):D1(N3)=D1(N1):D1(N1)=T1:T2=D2(N3):D2(N3)=D2(N1):D2
FORX=QQ+V*FO TO QQ+V*FO+J:XA=(PEEK(X)+PEEK(X+V)+PEEK(X+V*TW)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (N1)=T2
280 NEXT
282 PRINT"Bit scrambling complete; complexFourier Transform in ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            FORX=1T06:PRINTD1(X);:NEXT CLS:PRINT"Performing Fourier Transform....":N=64:N1=0:N2=J
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                REM RIGHT BRACKET (NOT IMPLEMENTED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    :REM LEFT BRACKET (NOT IMPLEMENTED)
                                                                                                                                                                                                                                                                                                                                                                        (X+V*3))/16:SET(X-(QQ+V*FO),XA,5):NEXT:GOSUB442:GOTO20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            AX=6*INT(A/6):IFAX<7 OR AX>57THEN248
IF(B/2)>27 OR (B/2)<2THEN248
BYOY=2 TO B/2.RESET(AX,Y):NEXT
A$=INKEY$:IFA$=""THEN248
IFA$="S"ORA$="s"THEN26ELSEIFA$=CHR$(13)THEN260ELSE248
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               IFA$="R"ORA$="r"THEN248ELSEIFA$=CHR$(13)THEN260ELSE236
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               310 ONS(2,Y)GOTO312,314,316,318,320,322,324,326,328,330,336,338,340,342,344,346,346,356,352,354,356,358,360,362
                                                                                                                                                                        CLS:PRINT&V, "For which timbre are you making this
                                                                                 212 1$="# Spectral (Fourier) Transform #":GOSUB444
214 FORX=0TOJ:D1(X)=0:D2(X)=0:NEXT
                                                                                                                                                                                                                                                     A$=INKEY$:IFA$<"1"ORA$>"4"THEN218ELSET=VAL(A$)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   FORX=0T014:PRINT@X*32,P$(X+1);:NEXT
FORY=0T028:SET(2,Y,5):SET(63,Y,5):NEXT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       AX=6*INT(A/6):IFAX<7 OR AX>57THEN236
IF(BX)>27 OR (BY.2)<2 THEN236
FORY=9/2TO28:SET(AX,X,3):NEXT
A$=INKEY$;IFA$=""THEN26
                                                                                                                                                                                                                                                                                                                        222 PRINT@449,STRING$(31,195);
224 PRINT@449,STRING$(31,195);
226 DATA" "7," ", 6," ", 5," ", 4," ", 7,"
228 IFP$(2)="7"7"HEN2JOELSEFORX=17015;RR
228 IFP$(2)="7"7"HEN2JOELSEFORX=17015;RR
230 FOXX=07014;PRINT@*X*2,PS(X*1);NEXT
231 FOXX=37062;SET(X,Y,5);SET(63,Y,5);NEXT
234 FOXX=37062;SET(X,Y,5);SET(63,Y,5);NEXT
235 AX=6*INT(A,6);IFDXX<70 AX>57THEN23
240 IF(B/2)>27 OR (B/2)<2 THEN236
241 FOXX=37028;SET(X,Y,3);NEXT
242 AX=6*INT(A,6);IFDXX<70 AX>57THEN236
242 FOXX=B/27028;SET(X,Y,3);NEXT
243 AX=00XSTR(0);B=JOXSTR(1)
250 AX=6*INT(A,6);IFDXX<70 AX>57THEN24
251 IF(B/2)>27 OR (B/2)<27THEN248
252 IF(B/2)>27 OR (B/2)<27THEN248
253 FOXX=2 TO B/2;RSSET(A,Y,1);NEXT
254 FOXX=2 TO B/2;RSSET(A,1);NEXT
255 A$="THEN248"
256 IFPOLIT(X,1)*THEN 26**ELSEFA$=CHR
256 FOXX=1706;PRINTD1(X);NEXT
266 FOXX=1706;PRINTD1(X);NEXT
266 FOXX=1706;PRINTD1(X);NEXT
266 FOXX=1706;PRINTD1(X);NEXT
271 OF FORN3=170N2;NEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      POKESQ, PEEK(SQ)+1: RETURN: REM FLAT POKESQ, PEEK(SQ)-1: RETURN: REM FLAT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       20 SQ-SQ+FO:POKESQ,FO:RETURN:REM C
22 SQ-SQ+FO:POKESQ,6:RETURN:REM D
24 SQ-SQ+FO:POKESQ,8:RETURN:REM E
25 SQ-SQ+FO:POKESQ,9:RETURN:REM F
28 SQ-SQ+FO:POKESQ,11:RETURN:REM G
30 SQ-SQ+FO:POKESQ,0:RETURN:REM G
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      1, PEEK(X)-112: RETURN
316 SQ=SQ+FO: POKESQ, 1: RETURN: REM A
318 SQ=SQ+FO: POKESQ, 3: RETURN: REM B
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Q=QQ+(V*(T-1));GOSUB388
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   N1=N1-INT(N1/N4)*N4+N4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 IFN1<=N3 THEN280
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Y=D1(X)/4+16
IFY>K THENY=K
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           IFY<1THENY=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SET(X,Y,5)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          FORX=0TOJ
                                                                                                                                                                                                              (Touch 1-4)'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               GOTO 20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 LSE308
310 ONS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   134 CSAVEM AS, &H5000, &H5PPF, &H47F0
136 GOTO20
136 GOTO20
140 IS="##### Music Performance #######:GOSUB444
142 CLS.!FRM=0THENPRINT@V, "Music has not been compiled yet.":GOS
144 IPPEEK(&H4800)<>&H1A ORPEEK(&H4801)<>&H260 THENPRINT"Machine
1anguage QUAVER has not been loaded. Please insert the QUAVER tappe and set to play.

DIO OFF:SOUND255,1.

ANDIO OFF:SOUND255,1.

ANDIO OFF:CONDM:ANDIO ON:CLOADM:ANDIO ON:CLOADM:AU
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          146 EXECCEH47F0 :GOTO20
148 IS="## Load waves/music from tape ##":GOSUB444
150 CLS:PRINT@V," Complete Setup Load? ":PRINT"Includes
150 CLS:PRINT@V," Complete Setup Load? ":PRINT"Includes
4 timbres & 4 envelopes":PRNT" Touch Y or N, X for menu"
152 A$=INKEY$:IFA$="Y"ORA$="Y"THEN154ELSEIFA$="N"ORA$="n"THEN158
                                                                                                                                                                                                                                 12.4 x=e46000
126 print@491,x;:GOSUB306:x=x+1:IFX>=&H7000 THEN130ELSEIFER=1THE
N128ELSEIFWM=1THEN130ELSE126
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         162 SOUND255,1:CLS:PRINT@V,"Load which timbre (voice)?".PRINT"TO uch 1-4 for voice":PRINT"Touch 0 if not known, X to exit."
164 A$=INKEY$:IFA$>="0"ANDA$<="4" THEN 166 ELSEIFA$="X"ORA$="X"THEN 166 ELSEIFA$="X"THEN 166 ELSEIFA$="
                                                    main menu":PRINT"

Touch C or R"
A$=INKEY$:IFA$="C"ORA$="c"THEN122ELSEIFA$="R"ORA$="r"THEN20E
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         CLS:PRINT@V, "Enter file name. If not known, press Enter:":P
T:INPUT" File Name"; A$: IFA$=""THENCLOADM ELSECLOADM A$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            <M>usic":PRINT:PRINT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       "
Touch T, E, or M"
160 A$=INKEY$:IFA$="TTHEN160ELSEIFA$="T"OR A$="t"THEN162ELSEIFA$
="p"0RA$="e"nHEN17ELSEIFA$="M"ORA$="m"THEN176ELSE160
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  176 CLS:PRINT;UNPUT" rusic file name. If not known, press Enter:":PRINT:INPUT" File Name";A$:IFA$=""THEN CLOADM ELSEC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 190 GOSUB442:IPO=0THENCLS0
192 NEXT
194 CLS0:IS=" Composite Timbre ":GOSUB444
195 FORX=QQ TO QQ+J:XA=(PEEK(X)+PEEK(X+V)+PEEK(X+V*IW)+PEEK(X+V*)
3)/16:SET(X-QQ,XA,5):NEXT:GOSUB442
196 CLS0:PRORC=4TO7
200 IS=" ":GOSUB444
201 IS=" ":GOSUB444
202 FORX=QQ+CC*V TO QQ+CC*V+J:SET(X-(QQ+CC*V),PEEK(X)/FO,5):NEXT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              I$=" ":GOSUB444
FORX=QQ+CC*V TO QQ+CC*V+J:SET(X-(QQ+CC*V),PEK(X)/FO,5);NEXT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CLS:PRINT@V,"Enter envelope file name. If not known, pres
nter:":PRINT:INPUT" File Name";A$:IFA$=""THENCLOADM ELS
                                                                                                                                                                                                                                                                                                              128 CLS.15="#### COMPILATION ABOUTED DUE TO ERROR":GOSUB444:GOT020 130 CLS:15="#### Compilation Complete ####":GOSUB444 131 CLS:PRINTPRY,"Insert cassette into player and set to record. Enter file name when ready.":PRINT:INFUT" File Name";
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          in <T>ransparent overlay?":P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     r" Touch T or S"
A$=INKEX$:IFA$="S"ORA$="s"THENO=0ELSEIFA$="T"ORA$="t"THENO=1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    FORX=QQ+CC*V TO QQ+CC*V+J:SET(X-(QQ+CC*V), PEEK(X)/FO,5):NEXT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ##":GOSUB444: CLS:PRINT@V,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SOUND 255, 1: VI$ = A$: VI = VAL(A$): IFV1 = OTHEN 174 ELS EPRINT" Load to
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             which voice?":PRINT" TOUCH 1-4"
168 A$=INKEY$:IFA$<"1"ORA$>"4"THEN168
170 SOUND255,1:V2=VAL(A$):V3=(V2-V1)*256:N2$="WAVE"+V1$:CLOADM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ":GOSUB444
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ":GOSUB444
                                                                                                                                                                                           ER=0:CLS:PRINT@V,"Compiling Source Code in Memory
              source code":PRINT"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ." Load which?":PRINT" <
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Timbre #"+STR$(CC+1)+"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          I$="## Timbre & Envelope Display
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Composite Envelope
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ELSEIFA$="X"ORA$="x"THEN20ELSE152
154 CLS:PRINT@V,"Enter file name.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               "Print waveforms <S>eparately or
                            <C>ompile
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           GOSUB 442: IFO=0 THENCLS 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Enter: ": PRINT: INPUT"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ter:":PRINT:INPUT"
LOADM A$:M=0:GOTO20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CLS0: FORCC=0TO3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CLOADM AS:GOTO20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               GOTO20
CLS:PRINT@V,"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    : GOSUB442: GOTO20
```

2\$, V3; GOTO 20

RINT: IN

PRINT

GOTO 20

waveform?



HE BEST OF DSL



Now you can get DSL'S best selling programs for less than \$2.00 each. 20 titles, such as Word CC7, Geo-Studies, Packmaze, as well as some completely new additions like Autoline, Hard Copy, and many more. Still the best just price makes them better.

> \$39.95 TAPE \$49.95 DISK

As a special offer, receive a program package which includes 58 public domain (on tape) programs at no extra charge when ordered with THE BEST OF DSL. Offer expires 12/31/83.

JDBDOS Unleash the power of the CoCo

An enhancement of R/S disk basic. Some of the exclusive features include quick entry of commonly used commands. M/L monitor plus much more. 64K 1.0 Disk basic required.

\$49.95 DISK

SUPER CONTESTER I - 16K - \$14.95

SUPER CONTESTER II - 32K - \$24.95

Keep track of 1400 entries in 16K or 2700 in 32K, Sort, Print, Much More.

Country Locator - \$14.95

Enter Call Letters, Returns Beam Headings from any where in the USA. FAST

Electronic Cailigrapher - The Hit of Rainbowfest.

Old English or Chancery Cursive

type font. Works with LP VIII or EQUIV.

Version for Gemini 10 or 15 Version for Epson w/Graftrax

BOTH TYPE FONTS \$18.95 DISK ONLY!

Please specify printer version when ordering.

THE GENERAL

The "GENERAL" on disk. Over 400 accounts nearly 5,000 transactions per disc. Improved screen display.

> **TAPE \$39.95** DISK \$49.95

HARDWARE FAVORITES

32/64K GRAND SLAM

For E or F Board w/1.1 ROM (EXEC 41175)

Add \$15.00 tool deposit (refundable)

16-32K RAM SLAM (Piggy Back) \$49.95 Both slam kits solderless.

ONE YEAR WARRANTY

RS-232 SWITCHER

Stop Straining Those Connectors.

Stop Listing the Modem.

Stop Trying to Log on the Printer

Fast, Fast, Relief

The RS-232 Switcher.

2 WAY

\$29.95

3 WAY

\$39.95

ATARI JOYSTICKS

No adapter required.

GET THE REAL ARCADE FEEL

90 DAY WARRANTY

\$14.95 EACH

2 for \$28.00

DSL COMPUTER PRODUCTS INC.

P.O.BOX 1113 ● DEARBORN, MI 48121

313-582-8930 • 313-582-3406 (Data)

Michigan Residents Add 4% Sales Tax To Order



340 POKESQ+TW,TW:POKESQ+3,0:RETURN:REM 0 (32nd note)
342 POKESQ+TW,FO:POKESQ+3,0:RETURN:REM 1 (16th note)
344 POKESQ+TW,FO:POKESQ+3,0:RETURN:REM 2 (dotted 16th note)
346 POKESQ+TW,A:POKESQ+3,0:RETURN:REM 3 (8th note)
348 POKESQ+TW,A:POKESQ+3,0:RETURN:REM 3 (8th note)
350 POKESQ+TW,J2:POKESQ+3,0:RETURN:REM 5 (dotted quarter note)
351 POKESQ+TW,A:POKESQ+3,0:RETURN:REM 6 (dotted quarter note)
352 POKESQ+TW,2:POKESQ+3,0:RETURN:REM 6 (dotted quarter note)
354 POKESQ+TW,2:POKESQ+3,0:RETURN:REM 6 (dotted half note)
356 POKESQ+TW,48:POKESQ+3,0:RETURN:REM 9 (whole note)
356 POKESQ+TW,0:POKESQ+3,0:RETURN:REM 9 (whole note)
356 POKESQ+TW,0:POKESQ+3,0:RETURN:REM 9 (whole note)
360 RETURN
361 RETURN
362 SQ=SQ+FO:POKESQ,255:POKESQ+1,255:POKESQ+TW,255:POKESQ+TW,255:POKESQ+TW,255:POKESQ+1,2 CLS:PRINT&V, "Move joystick to left (beginningof waveform), t A\$=INKEY\$:IFA\$=""THEN378ELSEIFA\$="S"ORA\$="s"THENG=1:GOTO378E CLS:PRINT@V, "Waveform interpolated & stored.":GOSUB442:GOTO2 POKESO+TW TW1.POKESO+3,0:RETURN:REM 0 (32nd note)
POKESO+TW PO:POKESO+3,0:RETURN:REM 1 (16th note)
POKESO+TW,6:POKESO+3,0:RETURN:REM 2 (dotted 16th note)
POKESO+TW,12:POKESO+3,0:RETURN:REM 4 (dotted 16th note)
POKESO+TW,12:POKESO+3,0:RETURN:REM 4 (dotted 4th note)
POKESO+TW,12:POKESO+3,0:RETURN:REM 5 (datted quarter note)
POKESO+TW,24:POKESO+3,0:RETURN:REM 6 (dotted quarter note)
POKESO+TW,42:POKESO+3,0:RETURN:REM 8 (dotted half note)
POKESO+TW48:POKESO+3,0:RETURN:REM 8 (dotted half note)
POKESO+TW48:POKESO+3,0:RETURN:REM 8 (dotted half note) IFPOINT(X,Y)THENPOKEC+X,Y:RESET(X,Y)ELSESET(X,Y,5)
NEXT:NEXT:POKEC+X,PEEK(C+X-1)
I\$=" * * Eliminating Redundancy * * ":GOSUB444 TAY CLS:PRINTRY, "Move joystick to left (beginninger when press <ENTER>"
hen press <ENTER>"
376 A\$=INKEY\$:IFA\$</CHR\$(13)THEN376ELSECLSO
376 A\$=INKEY\$:IFA\$</CHR\$(13)THEN376LSECLSO
380 IFA=AA ANDB=BB THEN386
382 IFG=OTHENRESET(AA,BB/2)
384 AA=AABB=B.6=0
386 A\$=INKEY\$:IFA\$=""HHEN378ELSEIFA\$="S"ORA\$="s"THENGISEIFA\$=CHR\$(13)THEN38BELSEC=0.GOTO778
ISEIFA\$=TOTS:POKEQ+X,0:NEXT
397 FORX=ITOJ:POKEQ+X,0:NEXT
398 I\$="*** Characterizing **** ":GOSUB444
390 FORX=ITOJ:POKEQ+X,0:NEXT
394 IFPOLNUT(*X,Y)THENBOKEQ+X,Y:RESET(X,Y)ELSESET(X,Y,5
396 NEXT-NEXT:POKEQ+X,PERK(Q+X-L)
398 I\$="** Eliminating Redundancy **":GOSUB444 Q=QQ+(V*(T-1)):GOSUB374 368 370 372

Program Listing 3. Random Tunes

100 POKE X,Q: POKE X+256,Q 110 POKE X+512,Q: POKE X+768,Q POKE X+512,Q : POKE X+256,Q FOR X = &H4000 TO &H403F : POKE &H473F, &HFF FOR X = &H5000 TO &H5FFF Q = ABS(X - &H4400 - 63)POKE X,Q : POKE X+256,Q FOR X = &H4400 TO&H443F POKE X, RND(12) : NEXT Q = 4 * (X - &H4000)EXEC &H47F0 NEXT NEXT 120 130 50 09 70 90

=1 434 I\$="Set tape to record, press Enter.":GOSUB444 436 A\$=INKBY\$:IFA\$<>CHR\$(13)THENGOSUB442:GOTO444:ELSE438 438 AUDIC ON:NJ\$="SCRN"+STR\$(T):CSAVEM NI\$,1024,1535,1024:NZ\$="W VFM"+STR\$(T):CSAVEM N2\$,0,Q+63,Q:AUDIO OFF FORN=1T01000:NEXT:RETURN FORX=0TOK:POKEU+X,PEEK(1024+V+X):NEXT:PRINT@V,1\$;:GOSUB442:P FORX=0TOJ: FORY=0TOK: SET(X,Y,5): NEXT: IFPEEK(Q+X)=0THENNEXTELS RINT@V,DS;:RETURN 446 FORX=&H5000 TO &H5020:PRINTHEX\$(PEEK(X))" ";:NEXT FORX=&H5800 TO &H5820:PRINTHEX\$(PEEK(X))" ";:NEXT FORX=&H5400 TO &H5420:PRINTHEX\$(PEEK(X))" ";:NEXT FORX=&H5C00 TO &H5C20:PRINTHEX\$(PEEK(X))" ";:NEXT I\$=" * * * Interpolating * * * * ":GOSUB444
FORX=ITOJ:D1=0:A1=PEEK(Q+X-1)

Program Listing 4. Scale Scurry

> FORY=X TO X+52 STEP 4:POKEX,Y FORX = &H5000 TO &H5FFF STEP4 FORX = & H5001 TO& H5FFF STEP52 POKEX, Y: Y=Y+1: IFY>13 THENY=1 90 FORX= &H5002 TO &H5FFF STEP4 Z=Z+1 : IF Z>7 THEN Z=1 FORX=&H5003 TO &H5FFF FORX=&H5FF4 TO &H5FFF POKE X,128 : NEXT POKE X,255 : NEXT 100 POKE X,1 : NEXT &H5FF2,63 &H47F0 NEXT : NEXT POKE EXEC NEXT Y=1110 120 130 140 150 70

2

DISK DRIVES DRIVES DISK DRIVES DISK DRIVES PRICE BREAKTHROUGH SAMMING AMMING AMMING MANNING SAMMING Super Sale on New Disk Drives Starting at **\$169.00** Tandon — Siemens — Remex — MPI — Teac — Shugart — Tabor 40 or 80 Tracks — Single or Dual Head — New 3½" Drivette™ Our Disk Drives Are Capable Of Single And Dual Density Operation disk drives disk The Newest Technology Major Brands Capable Of Operating On: RADIO SHACK' — HEATH/ZENITH' — APPLE'/FRANKLIN' IBM/PC5-TEXAS INSTRUMENTS6 & MOST OTHER COMPUTERS Drive a Hard Bargain!!™ — 5 M.B.-12 M.B. Hard Drive, Everything You Need Complete Systems from \$999.95 Diskette Breakthrough — 10 Pack in Library Case — \$18.9 Since We Are Always Finding Ways To Save You Money, Please Call For Our Most Current Pricing. TOLL FREE ORDERING GENERAL AND TECHNICAL 1-800-343-8841 1-617-872-9090 DISK DRIVES DISK DRIVES DISK DRIVES DOSPLUS\$ Special Prices Repair Services Now Offered — Fast Turn-a-Round \$ Call Toll Free Warranty on Disk Drives — 6 Months — Extended Warranty \$ Call Toll Free One Edgell Road, Framingham, MA 01701 (617) 872-9090 Hours: Mon. thru Fri, 9:30 am to 5:30 (E.S.T.) Sat, 10 am to 4:30 pm Dealer inquiries invited. Canada 1 TM TANDY CORPORATION
2 TM ZENITH DATA SYSTEMS
3 TM APPLE COMPUTER CORP.
4 TM FRANKLIN COMPUTER, INC.
5 TM IBM CORPORATION
6 TM TEXAS INSTRUMENTS
© Copyright 1983 MICRO R.G.S. INC. M.C./Visa/Amex and personal 751, CARRE VICTORIA, SUITE 403 MONTREAL, QUEBEC, CANADA, H2Y 2J3 checks accepted at no extra charge. C.O.D., please add \$3.00. Regular Tel. (514) 845-1534 Shipping: Please call for amount. Canadian Toll Free 800-361-5155 Not responsible for typographical errors. $\overline{\hat{x}}$ DISK DBINES DISK DBINES DISK DBINES DISK DBINES DISK DBINES DISK DBINES DISK DBINES

Circle No. 63 on Reader Service Card

Unforgettable Characters





16K Extended Color Basic

The second, and final, part of Bill's bet with Engineer John.

Last month, Bill's next-door-neighbor and computer sparring partner, Engineer John, challenged Bill to bring his Color Computer up to snuff (snuff being the user-definable graphics characters available in John's Timex-Sinclair TS2000). The bet revolves around a big prize — one week in a computer camp. Will Bill make it? Read on! — Eds.

NOW HAD 21 lines down and 32 characters across. Could I get more, to put my neighbor properly in his place? Program Listing 1 shows what I developed for a seven by nine character generator.

It's not easy generating characters that are not even multiples of the eight pixels stored in a byte of the graphics page. Take the case of the seven by nine character, shown in Figure 1. The first character starts on a "byte boundary." The next character, however, starts on the last bit of the first byte, the next on the second to last bit, and so forth. Looks like we have to do some shifting of character data, based on the horizontal position of the character along the line.

The variables in the program are the same as in Listing 2 of last month's article: the character value itself (VV), the X character position (XX), the Y row position (YY), the start of the graphics table

by William Barden, Jr.

(TS), and the start of the graphics page (GP). We now have to calculate the starting bit of the character, however, and then break up each row of the character data into two chunks: one stored in the first byte in the graphics page in which the character appears, and one stored in the next byte in the graphics page. In some cases the character will start on a byte boundary (character positions 0, 8, 16, and so forth). Not only do we have to "align" the character data, we have to allow any preceding character or trailing character to "pass through" and not be overwritten.

In the program, INT((XX×7)/8)+YY×288+GP finds the location of the first byte defining the character position (there are 288 bytes per 36 character line and INT ((XX×7)/8 additional bytes along the line for the X value). The BT expression finds the number of one bit shifts to align the character data. VH and VL hold the character data after alignment. VM and VN hold a "mask value" to allow the graphics data preceding and following the

character position to pass through unmolested.

The driver program for this character generator generates a screenful of all characters as before — this time 21 lines of 36 characters per line.

To Run it, follow the same procedure as before — protect memory, load the graphics table, and then execute the program.

Sad to say, this is about the maximum resolution you can get with a monitorless display on the Color Computer. Still, I was on the way to winning my bet...

All That Jazz

I'm waiting for the day when the Radio Shack Lisa-like computer appears. It'll have a 1024 by 1024 resolution on the screen, and you'll be able to see exactly what the printed output looks like on the screen via high-resolution dot graphics. Until that time, however, I ginned up a stop-gap measure. It'll let you display character data or shapes from the graphics table anywhere on the graphics screen and even let you superscript, subscript, underline, or even (with a moderate amount of work) proportionally space between characters.

♠ more

PCADE. QUALITY AUCRO JUNES



Hamburgers, fries, drinks and other fastfoods are chased by chattering teeth. Can you stop them before you go...WACKO? Three levels of play from beginner to expert. This is number one for fun. 32K Disk \$24.95



DESERT

Armed with laser cannons guide your desert vehicle past obstacles while avoiding enemy fire. Watch out not to run out of fuel. Five levels of play.

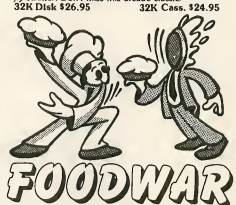
32K Disk \$26.95

32K Cass. \$24.95



रिस्ति स्टिस्सिस्टिश

Push blocks of ice to crush giant mosquitos and avoid getting stung long enough to get them all. Three levels with graphics so real you'll want your fly swatter. Don't miss this arcade classic.



You are in a foodfight against the evil chefs. Can you eat the icecream cone before it melts? Fast paced arcade action and sound make this game unforgettable. Fifteen screens and ten levels of play. 32 K Disk \$27.95

All games 32K disk or cassette are written completely in machine language. Highest resolution artifact graphics and spectacular sound effects are just two of the exceptional features you will find. Each game records high score and multiple skill levels with play features comparable to current arcade games.

Other works by this author

Rainbow 7-83

"Not only is the action portion...spectacular, but the game is a visual triumph as well...with color rivaling most coin-op video games."

Order Line (201) 773-3474 - 24 Hours
ORDERS SHIPPED WITHIN 24 HOURS BY FIRST CLASS MAIL, POSTAGE PAID.

Order now and enjoy this new generation of video games for your Color Computer.

ARCADE ANIMATION, INC.

21 The Fairway · Upper Montclair, N.J. 07043

* Dealers inquires invited* Circle No. 64 on Reader Service Card

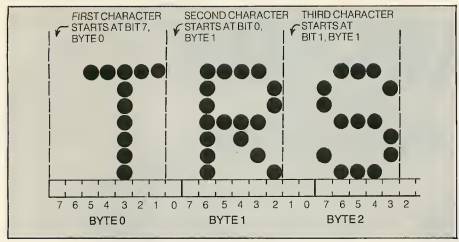


Figure 1. Character Alignment For 7 by 9 Characters

Program Listing 2 is a variation of the last program, in that it works with a variable spacing called WW, for width. If you're using characters from the graphics table we've defined above, stick with a width of eight. However, if you define characters that require less width, such as I's, 1's, or I's, pare down the width variable as required. I'll leave this to your own experimentation...

The position of the character is determined in this case by the X and Y variables. X specifies the X position, using values of 0 through 248. Y specifies the Y position, using values of 0 through 184.

The driver program produces the display shown in Figure 2, which contains super- and subscripting and underlining. The Y position is altered to implement the super- and subscripting. An Up Arrow character signifies "move up four Y units," while a % character signifies "move down four Y units." You can use your own unique characters for these functions by following the program.

The underlining is handled by defining the 0 character as 255,0,0,0,0,0,0,0. This draws a horizontal bar under each

E-Mo² uses supersoriating V_{oc} uses subscripting This is underlined

Figure 2. Display For X/Y Character Generator

character position when Y is displaced upwards for the string of 0 characters.

The only drawback to the program above is that it's slow! The exponentiation and other number crunching slows down the speed to about 2½ seconds per character.

More for the machismo of the bet with my neighbor than anything else, I translated the Basic version of the program to 6809E assembly language. The result is shown in Program Listing 3. It generally follows the algorithm of the Basic version.

The parameters for the assembly language version are the same as the Basic version, but they are stored in a "parameter block" located at &H3FFO through &H3FF7, as shown in Figure 3. The "driver program" operating in conjunction with the assembly language version of the program is shown in Program Listing 4. It reproduces the display shown in Figure 2 exactly, and at 1/20th the elapsed time. (The Basic version takes about 200 seconds, while the assembly language version takes about 10 seconds.)

To run the assembly language version, simply protect memory and load the graphics tables as before, and then execute the Basic program in Listing 4. First it relocates the machine language code of the program into the &H3F70 area, and then calls the program for each char-

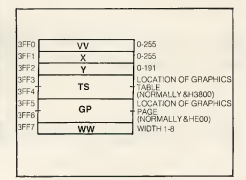


Figure 3. Parameter Block for Variables

acter to be displayed. Note that the last 144 bytes or the last 14 characters of the graphics table are destroyed by locating the program at &H3F70.

Graphics Shapes and Other Characters

If you'd like to define other characters or shapes for the graphics table, it's easy to do. Substitute any row data in the data statements of Listing 1 (from last month), and then use the normal strings or the CHR\$ function to access any character or shape. A lunar lander can be defined as shown in Figure 4, for example, and could be located at any of the unused entries in the table. You can also build up supershapes of two, four, or more eight by eight blocks as shown in the Figure.

And that's the story of how I forsook the built-in hardware graphics of the Color Computer for software graphics. The end result was not unpleasing, and is pretty useful for titles and labels embedded in graphics. Most importantly, I had won my bet. I'm currently packing for the computer camp now — let's see...Model 100, bug repellent (biological), bug repellent (computer), acoustic coupler, water wings, M-16, spare disks. See you on the firing range or at the console...

Programs on page 106

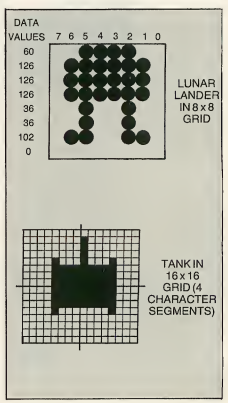


Figure 4. Graphics Shapes And Figures



ANNOUNCING The VIP Library™ With a Terrific Sale!

Nelson Software Systems is now Softlaw Corporation, under new management. Our Super "Color" Library programs have also undergone a name change. All programs are the same unbeatable Super "Color" Library programs you've heard so much about, but with new VIP names. To introduce our VIP Library we are having a special sale on the following pages. Our low prices for such high quality can't be beat so get started today!

'Diamonds in the mud puddle of Color Computer software!'

The Library Concept

State of the Art, Quality, Integrity, Compatibility and Affordability. Five things good software must possess. Five things that epitomize the VIP Library*. Each program is the diamond of its class, true excellence. These programs are first in features, first in power, first in memory, and all are affordably priced.

State Of The Art

All Library programs are written in machine code specifically for the Color Computer, to work without the interference of a separate operating system such as FLEX. From this comes speed and more workspace for you. Library programs work perfectly with every Color Computer, from 16 to 64K. The most advanced hardware and software techniques are used to place programs in rompak cartridges for instant loading and total workspace with any Color Computer.

Perfection With 16, 32 or 64K

The programs do not depend on BASIC, and so allow total compatibility and workspace with any size Color Computer, even 64K. Unlike other programs for the Color Computer which are said to be 64K compatible, VIP Library™ programs are not limited to between 24 and 30K of workspace in 64K. Library programs have Memory Sense with BANK SWITCHING to fully use all 64K, thus giving an astounding 61K of workspace with the rompak cartridge, and up to 51K with a disk version!

Lowercase Displays

State-of-the-Art graphics allow instant use of four display colors, and eight lowercase displays featuring descending lowercase letters. You can select from 51, 64 or 85 columns by 21 or 24 lines per screen, with wide or narrow characters in the 64 display. These screens provide a pleasant and relaxing way to perform your tasks, with as much text on the

"... PICTURE getting your instantaneous investment report over the phone, using it in your spreadsheet calculation, generating a report, and writing a memo including that report and data from your database with your word processor, and all this with VIP Library[™] programs . . ."

screen as is possible. Each program is easy to learn and a joy to use. We take pride in the stringent testing done to make these programs perform flawlessly. Every feature, every convenience, sleek, simple and elegant.

Total Compatibility

All Library programs are compatible. Transfer and use of files between programs is easy and carefree. What's better, when you have learned one program the others will come easy. And every program is the best of its kind available.

The Library Programs

For your writing needs is the VIP Writer*, and its spelling checker, the VIP Speller*. For financial planning and mathematical calculations you can use the VIP Calc*. To manage your information and send multiple mailings there is the VIP Database*. For sending all these files to and from home or the office and for talking to your friends you can have the VIP Terminal*. Finally, to fix disks to keep all your Library files in good repair we offer the VIP Disk-ZAP*.

Mini Disk Operating System

The Disk versions each have a Mini Disk Operating System which will masterfully handle from 1 to 4 drives. It offers smooth operation for such features as the ability to read a directory, display free space on the disk, kill files, save and automatically verify files, and load, rename and append files. Library programs simply do not have the limitations of BASIC.

Professionalism

The Library comes handsomely bound in gold-embossed, padded leatherette binders to grace your work area with the professionalism it deserves. Welcome the VIP Library** into your home and office.

A description of each of the **Library** programs, with the special sale price, is contained in the following pages. Please indulge!

1983 by Softlaw Corporation

VIP Writer™

By Tim Nelson RATED TOPS IN RAINBOW, HOT COCO, COLOR COMPUTER MAGAZINE AND BASIC COMPUTING The Official Dragon Microcomputer Word Processor

The most powerful and easy-to-use word processor is available in the showpiece and workhorse of the Library: The VIP Writer. Because of its undisputed superiority over all Color Computer word processors, it was selected by Dragon Data Ltd. of England to be the Official Word Processor for its line of Dragon microcomputers.

The result of two years of research, the VIP Writer* offers every feature you could desire from a word processor. It is the most powerful, fastest, most dependable and most versatile. With the display, workspace and compatibility features built into the Library the

Writer is also the most usable.

"... Nearly every feature and option possible to implement on the Color Computer. The design of the program is excellent; the programming is flawless . . . Features for the professional, yet it is easy enough for newcomers to master . . . Certainly one of the best word processors available for any computer ... "October 1983 "Rainbow"

The Writer will work with you and your printer to do things you always wanted to do. Every feature of your printer can be put to use, every character set, every graphics capability at any boud rate, EVEN PROPORTIONAL SPACING. All this with simplicity and elegance.

Although all versions feature tape save and load, the disk version provides the Mini Disk Operating System common to the whole Library, plus disk file linking for continous printing.

Professional features of particular note:

■ Memory-Sense with BANK SWITCHING to fully utilize 64K, giving not just 24 or 30K, but up to 61K of workspace with the rompak version

and 50K with the disk version.

TRUE FORMAT WINDOW to EXACTLY replicate the printed page. ON THE SCREEN BEFORE PRINTING, showing centered line headers, FOOTNOTES, page breaks, page numbers, & margins in line lengths of up to 24' characters. It makes HYPHENATION a snap.

• A TRUE EDITING WINDOW in all 9 display modes for those extra

wide reports and graphs (up to 240 columns!).

■ FREEDOM to imbed any number of PRINTER CONTROL CODES anywhere, EVEN WITHIN JUSTIFIED TEXT.

 Full 4-way cursor control, sophisticated edit commands, the ability to edit any BASIC program or ASCII textfile, SEVEN DELETE FUNCTIONS, LINE INSERT, LOCATE AND CHANGE, wild card locate, up to TEN SIMULTANEOUS block manipulations, word wrap around, programmable tabs, display memory used and left, non-breakable space, and headers, footers and FOOTNOTES.

The ability to control ANY PRINTER, using dynamic text formatting with 27 comprehensive format parameters.

 Automatic justification, automatic pagination, automatic centering, automatic flush right, underlining, superscripts, subscripts, pause

print, single-sheet pause, and print comments.

Type-ahead, typamatic key repeat and key heep for the pros, ERROR DETECTION and UNDO MISTAKE features, 3 PROGRAM-MABLE functions, auto phrase insert, column creation, an instant HELP TABLE, and a 110 page, fully indexed tutorial.

16K ROMPAK \$59.95

32K DISK \$59.95

†Sold as the Dragon Writer** ONLY by Dragon Data Ltd. and its distributors.

VIP Speller™

(Formerly Super "Color" Speller) THE WRITER'S ESSENTIAL COMPANION

Spelling checkers are an invaluable aid to every writer. Habitual misspellings and typos can be found without the eyestrain, boredom and fatigue associated with endless proofreading. The VIP Speller" is a fast, machine-code proofreading program to correct any VIP Library or other ASCII file. It automatically proofreads your documents against a 20,000 word stock dictionary, plus your own customized dictionary and corrects typos or marks them for special attention.

DISK ONLY \$49.95

Lowercase displays not available with this program.



TRUE VISICALC" POWER! By Kevin Herrboldt

 UP TO 5 TIMES THE SCREEN DISPLAY AREA OF OTHER SPREADSHEETS!

STATE OF THE ART LOWERCASE DISPLAYS
MEMORY SENSE WITH BANK SWITCHING FOR UP TO 61K in 64K!

ROMPAK CARTRIDGE FOR TOTAL WORKSPACE EXCLUSIVE VIDEO DISPLAY WINDOWS — EVEN UP TO 161

- USER-DEFINABLE WORKSHEET UP TO 512 COLUMNS BY 1024 ROWS

WORKS WITH ANY PRINTER, EVEN LETTER QUALITY!

- LOCATE COMMAND TO FIND SPECIFIC NUMBERS, LABELS OR **FORMULAS**
- 16 DIGIT PRECISION FOR THOSE SPECIAL SCIENTIFIC USES
- ALMOST UNLIMITED PROGRAMMABLE FUNCTIONS

VIP Calc¹⁴ is truly the finest and easily the most powerful electronic worksheet and financial modeling program available for the Color Computer, from 16 to 64K. Now every Color Computer owner has access to a calculating and planning tool better than VisiCalc*, containing all its features and commands and then some, WITH USABLE DISPLAYS. Use Visicale templates with VIP Calc"!

There's nothing left out of VIP Calc**. Every feature you've come to rely on with VisiCalc[™] is there, and then some. You get up to 5 TIMES the screen display area of other spreadsheets for the Color Computer and Memory-Sense with BANK SWITCHING to give not just 24, or 30, but UP TO 61K OF WORKSPACE IN 64K!!! This display and memory-sense with BANK SWITCHING to give not just 24, or 30, but UP TO 61K OF WORKSPACE IN 64K!!! This display and memory-sense with BANK SWITCHING to give not just 24, or 30, but UP TO 61K OF WORKSPACE IN 64K!!! allow you the FULL SIZE, USABLE WORK-SHEETS you require. You also get: User definable worksheet size, up to 512 columns by 1024 rows! * Up to SIXTEEN VIDEO DISPLAY WINDOWS to compare and contrast results of changes * 16 DIGIT PRECISION * Sine, Cosine and other trigonometric functions, Averaging, Exponents, Algebraic functions, and BASE 2, 8, 10 or 16 entry * Multi-layered Column and Row, Ascending and Descending SORTS for comparison of results * LOCATE FORMULAS OR TITLES IN CELLS * Easy entry, replication and block moving of frames * Global or Local column width control up to 31 characters width per cell * Create titles of up to 255 characters per cell * Limitless programmable functions * Typamatic Key Repeat * Key Beep Typeahead * Print up to 255 cloumn worksheet * Prints at any baud rate from 110 to 9500 * Print formats savable along with worksheet * Enter PRINTER CONTROL CODES for customized printing with letter quality or dot matrix printer * Combine spreadsheet tables with VIP Writer* documents to create ledgers, projections, statistical and financial reports and budgets.

Both versions feature Tape save and load, but the disk version also has the Mini Disk Operating System of the entire **Library**.

16K ROMPAK \$59.95

32K DISK \$59.95

NEW SALE PRICES!

- Nine Display Formats: 32 by 16 51, 64, 85 by 21 or 24
- True Lowercase & Descenders
- Four Different Display Colors
- 16, 32 & 64K Compatible
- Memory Sense Bank Switching
- Up to 51K Disk, 61K Rompak
- Mini Disk Operating System
- Compatible With All Printers

A SPECIAL OFFER ON THE WHOLE LIBRARY —

The entire Library, all six great disk programs, can be purchased for only \$300!

VIP Termin

THE FINEST TERMINAL PROGRAM ANYWHERE!

By Dan Nelson

From your home or office you can join the communication revolution. The VIP Terminal* opens the world to you. You can monitor your investments with the Dow Jones Information Service, or broaden your horizons with The Source or Compuserve, bulletin boards, other computers, even the mainframe at work.

Picture getting your instantaneous investment report, incorporating it in your spreadsheet calculation, generating a report, and writing a memo incorporating that report and data from your database, all with Library programs. Then you can transmit the report to work, or wherever, long distance. The VIP Terminal* will become the hub of your Library.

FEATURES: Memory-Sense with BANK SWITCHING for full use of workspace, from 16 to 64K. * Selectively print data at baud rates from 110 to 9600. * Full 123 character ASCII keyboard. * Automatic graphic mode * Word mode (word wrap) for unbroken words * Send and receive Library files, Machine Lanuage & BASIC programs * Set communications band rate from 110 to 9600, Duplex: Half/Full/Echo, Word length: 7 or 8, Parity: Odd/Even or None, Stop Bits: 1-9 * Local linefeeds to screen * Save and load ASCII files, Machine Code & BASIC programs * Lowercase masking * 10 Keystroke Multiplier (MACRO) buffers to perform repetitive pre-entry log-on tasks and send short messages * Programmable prompt or delay for send next line * Selectable character trapping * Send up to ten short messages (KSMs), each up to 255 characters long, automatically, to save money when calling long distance.

All versions allow tape load and save of files and KSMs, but the disk version also has the Mini Disk Operating System common to the Library.

16K ROMPAK \$49.95

16K DISK \$49.95

Disk version requires 32K for lowercase displays.



TRS-LD is a trademark of Tandy Corp. VisiCald is a trademark of VisiCald

AUTHOR'S SUBMISSIONS ARE ENCOURAGED.

VIP Database™

INCLUDES MAIL MERGE CAPABILITIES TOO!

By Tim Nelson

This high speed MACHINE LANGUAGE program fills all your information management needs, be they for your business or home. And it does so better than any other database program for the Color Computer, featuring machine code, lowercase screens and mailmarge capabilities. Inventory, accounts, mailing lists, family histories, you name it, the VIP Database* will keep track of all your data, and it will sort and merge VIP Writer™ files.

The VIP Database" features the Library Memory Sense with BANK SWITCHING and selectable lowercase displays for maximum utility. It will handle as many records as fit on your disk or disks. It is structured in a simple and easy to understand menu system with full prompting for easy operation. Your data is stored in records of your own design, each divided into up to 255 fields. Each field will hold up to 255 characters. All files are fully indexed for speed and efficiency. Full sort of records is provided for easy listing of names, figures, a ddresses, etc., in ascending or descending alphabetic or numeric order. You may also combine files, sort and print mailing lists, print "boiler plate" documents, automatically insert text in stan dardized forms, address envelopes - the list is endless. The math package even performs arithmetic operations and updates other fields. Create files compatible with the VIP Writer**and VIP Terminal**. Up to five different print formats are available, and control codes may be imbedded for use with all printers.

As with all other Library programs, the Database features the powerful Mini Disk Operating System.

32K DISK \$59.95

VIP Disk-ZA

RAVED ABOUT IN THE APRIL 1983 "RAINBOW!"

By Tim Nelson

Your database file disk, form letter disk, or BASIC program disk goes bad. An I/O error stops L ading, or even backing up of the disk. Weeks, even months of work sit on the disk, irretrievable. Now catastrophic disk errors are repairable, quickly and with confidence, using the VIP Disk-ZAP**. It is the ultimate repair utility for simple and quick repair of all disk errors. Designed with the non-programmer in mind, the VIP Disk-ZAP" will let you retrieve all types of bashed files. BASIC and Machine Code programs.

This high-speed machine code disk utility has a special dual cursor screen display to book at the data on your disk. You are able to: Verify or modify disk sectors at will * Type right onto the disk to change unwanted program names or prompts * Send sector contents to the printer * Search the entire disk for any grouping of characters * Copy sectors * backup tracks or entire disks * Repair directory tracks and smashed disks * Full prompting to help you every step of the way * 50-plus page Operators Manual which teaches disk structure and repair.

16K DISK \$49.95 Lowercase displays not available with this program.



For Orders ONLY — Call Toll Free —



1-800-328-2737

Order Status and Software Support call (612) 881-2777

Available at Dealers everywhere. If your Dealer is out of stock ORDER DIRECT!

In Canada distributed by Kelly Software Distributing, LTD.

MAIL ORDERS: \$3.00 U.S. Shipping (\$5.00 CANADA; \$10.00 OVEK-SEAS). Personal checks all w 3 weeks.

All Disk Programs are also available on 3" Diskettes for the Amdek Color AMDISK-III Micro-Floppy Disk System for an additional \$3.00 each.

. 1983 by Softlaw Corporation

Circle No. 65 on Reader Service Card

```
♠ from page 102
                      Program Listing 1. Seven By Nine Test Generator
100 '7 BY 9 TEST GENERATOR
                                       300 ' VN/VM=MS/LS BYTE OF MASK,
110 PMODE 4,1
                                       AA/RW ARE TEMP
120 SCREEN 1,0
130 PCLS
140 VV = 0
                                       )/8))
150 FOR YY=0 TO 20
160 FOR XX=0 TO 35
170 TS=&H3800:GP=&HE00
180 GOSUB 230
                                       VM*2^(BT+1))
190 VV=VV+1:IF VV=123 THEN VV=0
200 NEXT XX
                                       6)
210 NEXT YY
220 GOTO 220
230 '7 BY 9 CHARACTER GENERATOR
240 ' VV = CHARACTER, 0-255
                                       : POKE GP, AA
250 ' XX=CHAR. POSITION, 0-35
260 ' YY=ROW POSITION, 0-20
270 ' TS=START OF CHAR. TABLE
                                       410 GP=GP+32
280 ' GP=START OF GRAPHICS PAGE
                                       420 NEXT RW
290 'NOTE: BT=BIT POSITION, VH/V
                                       430 RETURN
L=MS/LS BYTE OF CHAR
```

310 GP = INT((XX*7)/8) + YY*288 + GP320 BT=7-8*(((XX*7)/8)-INT((XX*7)/8)330 FOR RW=0 TO 7 340 VL=PEEK(TS+VV*8+RW): VM=63 350 $VL=INT(VL*2^(BT+1))$: VM=INT(360 VH=INT(VL/256): VN=INT(VM/25 370 VL=VL-VH*256: VM=VM-VN*256 380 VN=NOT(VN):VM=NOT(VM) 390 AA=((PEEK(GP) AND VN) OR VH) 400 AA=((PEEK(GP+1) AND VM) OR V L): POKE GP+1,AA

Program Listing 2. X/Y Character Generator

```
100 'X/Y TEST GENERATOR"
110 PMODE 4,1
120 SCREEN 1,0
130 PCLS
140 POKE &H3800,255
150 A$="E=Mc^2% uses superscript
ing"
160 B$="V*cc^ uses subscripting"
170 C$="THIS IS UNDERLINED"
180 D$=STRING$(18,0)
190 Y=100: X=30
200 GOSUB 280
210 Y=112: X=30: A$=B$
220 GOSUB 280
230 Y=136: X=30: A$=C$
240 GOSUB 280
250 Y=145: X=32: A$=D$
260 GOSUB 280
270 GOTO 270
280 FOR I=1 TO LEN(A$)
290 VV=ASC(MID$(A$,I,1))
300 IF VV=94 THEN Y=Y-4:GOTO350
310 IF VV=37 THEN Y=Y+4:GOTO350
320 TS=&H3800: GP=&HE00: WW=8
330 GOSUB 370
340 X = X + 8
350 NEXT I
360 RETURN
370 'PROPRTNL SPCNG CHAR. GEN
```

```
380 ' VV=CHARACTER, 0-255
390 '
      X=X COORDINATE, 0-255
400 '
       Y=Y COORDINATE, 0-191
410 ' TS=START OF CHAR. TABLE
420 ' GP=START OF GRAPHICS PAGE
430 '
      WW=WIDTH OF CHAR., 3 TO 8
440 '
         NOTE:
                 BT=BIT POSITION,
VH/VL=MS/LS BYTE OF CHAR
450 ' VN/VM=MS/LS BYTE OF MASK,
AA/RW ARE TEMP
460 GP=INT(GP+Y\times32+(X/8))
470 BT=7-8*((X)/8-INT((X)/8))
480 FOR RW=0 TO 7
490 VL=PEEK(TS+VV*8+RW) : VM=2^(
WW-1)
500 VL=INT(VL*2^(BT+1)) : VM=INT
(VM*2^(BT+1))
510 VH = INT(VL/256): VN = INT(VM/2
56)
520 VL=VL-VH*256 : VM=VM-VN*256
530 \text{ VN=NOT(VN)}: \text{VM=NOT(VM)}
540 AA=((PEEK(GP) AND VN) OR VH)
 : POKE GP, AA
550 AA=((PEEK(GP+1) AND VM) OR V
L): POKE GP+1,AA
560 \text{ GP} = \text{GP} + 32
570 NEXT RW
580 RETURN

more
```

THE PROGRAM JORE

Take a Christmas vacation to the Arcade Isle...

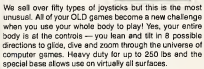
Joystick Adapter



TRS Color Computer using the Wico Adapter. Can also be used with Joyboard or Joy Sensor. And if you need a longer cable, get either a six or twelve toot length exten-

#34243 CoCo Adapter \$17.95 #35223 Six Ft. Ext. \$4.95 #41296 Twelve Ft. Ext. \$7.95

The **Joyboard**



The joyboard will work with the Color Computer with the Wico Adapter (see above).

#43322 Joyboard \$49.95

Joy Sensor

No more blisters, no more sore hands. This is the stickless "joystick" which uses a touch sensitive panel. It also includes a rapid fire "button" and you can flip a switch to play in four directions, not the usual eight (great for games). It's brand new and will make a perfect gift.

#31059 Joy Sensor \$34.95

We are so sure that you will like the Joy Sensor, we will give a free 30 day trial in your home. If you decide you don't like it, then just return it in salable condition and we will give you a refund, no questions asked.

The Frog

Cross the frog across the busy highway to the safety of the median. The swollen river with hidden hazards is the next barrier in this arcade wonder.

#26132 16k Tape \$27.95 #26907 16k Disk \$30.95 (



YOUR COMPUTER JUST GOT A WHOLE LOT SMARTER...

Let's face it, your home computer is only as smart as the software you use. Where do you find enough programs to make it more intelligent? At The Program Store! Nowhere else can you find more programs—to communicate, to educate and entertain. This is just a sampling - call or come into one of our stores to find out how to make your computer smarter!

Buzzard

by Rugby Circle from Tom Mix

You fly from cloud to cloud atop your bird defending yourself from savage buzzards. Sky high excitement in this high resolution arcade hit.

#29708 32k Tape \$27.95 #29854 32k Disk \$30.95

Zaxxon

Official Arcade Version from DataSoft

Now for your home, combines 3 dimensional effects, unique color graphics and realistic sound effects. Arcade action while you maneuver your ship through a battlefield of enemy missiles, guns and planes to meet your match in the deadly Zaxxon Robot armed with a lethal homing

#35963 32k Tape \$39.95 #30328 32k Disk \$39.95 **NOW 20% OFF UNTIL NOV. 30** FOR \$31.96



Lunar Rover Patrol

from Spectral Associates

Another arcade special where you bump along the moon's surface firing at a barage of obstacles. Machine language with sound, bombs, missiles, tenks and more.

#35468 32k Tape \$21.95

by Hooper & Barnes from Prickly Bear

Fantastic, hi-res graphic flight simulator has 2 speeds, 4 difficulty levels, views from top and side, instrument panel and realistic joystick control. Don't crash or have to "go around!" Can you land on the runway to hear the synthesized voice say "perfect landing?" Requires Extended Ba-

#33556 32k Tape \$19.95 #30115 32k Disk \$24.95 NOW 20% OFF UNTIL NOV. 30 FOR \$15.96 AND \$19.96

The King

from Tom Mix

How high can you climb? Use the practice game to test your skills. Become an expert at this arcade style game filled with exciting sound and realistic action. For 1 or 2 players. There are 4 screens; berrels, pins, jacks and conveyors. Reach the hammer if you're fast and strong.

#43029 32k Tape \$26.95

Cubix

from Spectral Associates

New full featured arcade quality game that has multiple mazes. Bounce your man through the cube maze avoiding the snake and tumbling balls. Joystick experience necessary for this Hi-Res, fast action arcade classic.

#32049 32k Tape \$24.95 #18537 32k Disk \$28.95

Moon Shuttle

Official Arcade Version from DataSoft

Pilot your moon shuttle to meet your destiny-The Prince of Darkness. Out maneuver spinning rockets, dodge life threatening man-o-wars, meteors, bomb launchers and expandos. Suddenly your flight becomes more perilous as enemy forces multiply. Test the outer limits of your instinct for survival.

#27302 Tape & Disk \$29.95

Also available **Dallas Quest** #40352 Tape \$39.95



Over 2500 Programs for TRS-80, ATARI 400/800, APPLE, IBM, VIC 20 & C64

This is only a sampling of our sensational software! CALL 800-424-2738 FOR OUR NEWEST PRODUCTS

UNDECIDED? NEED TO BUY A GIFT? The Program Store gift certificate may be purchased in ony amount over \$10.00. Give the perfect gift!

VISIT OUR STORES

Southwest Plaza, 8501 West Bowles Ave., Littleton, CO Tenley Mall, 4200 Wisconsin Ave., NW, Washington, DC Harvard Square, 13 Dunster St. Cambridge, MA W. Bell Plaza, 6600 Security Blvd, Baltimore, MD White Flint Malf, Rockville Pike, Rockville, MD Cherry Hill Malf, Rt 38 & Haddonfield Rd, Cherry Hill, NJ Monmouth Mall, Rt 35 & Wyckoff Rd, Eatontown, NJ

Willowbrook Mall, 1400 Willowbrook, Wayne, NJ COMING SOON TO: Nanuet Mall, Rt 59 & Middletown Rd, Nanuet, NY CHICAGD Olentangy Plaza, 829 Bethel Rd, Columbus, OH OKLAHOMA CITY Westmoreland Mall, Rt. 30 East, Greensburg, PA Montgomery Mall, 230 Montgomery Mall, North Wates, PA Plymouth Meeting Mall, 500 Germaniawn Pike, Plymouth Meeting, PA TULSA Century III Mall, SR 51 & SR 885, West Mifflin Borough, PA Seven Corners Center, Falls Church, VA

ST. PETERSBURG

FRANCHISE **OPENINGS IN** SELECTED CITIES

To Order Call Toll Free 800-424-2738 For Information Call (703) 556-9778

Mallorders: List computer, item, item #, qty, tape/disk, rom, book, price, shipping, tax & total Send check or M.O. for total purchase plus \$2.00 shipping and handling, VA add 4% sales tax Charge cards - include all embossed information. List name, address, city, state, zip & phone



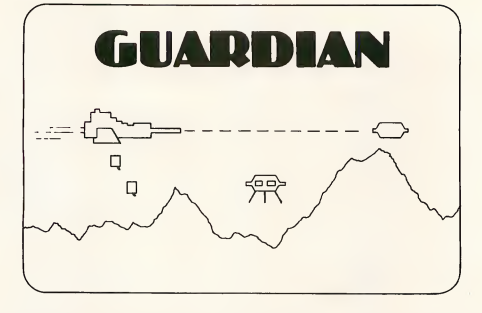


© 1983 THE PROGRAM STORE Washington, D.C. 20016

SEND 25¢ FOR OUR COMPLETE COLOR COMPUTER CATALOG

THE PROGRAM STORE Dept. 07-12-3 Box 9582 4200 Wisconsin Avenue, NW

| | | Program Listin | g 3. Assemb | bly Languag | e Character Ge | enerator |
|--------------------|----------|----------------|-------------|-------------|-----------------------|--------------------------------|
| | | 00100 | ***** | ***** | ***** | ** |
| | | 00110 | * ASS | EMBLY L | ANGUAGE | * |
| | | 00120 | | ACTER G | ENERATOR | * |
| CHARGE | 3F70 | 00130 | | Entry | | * |
| LOOP1 | 3FBA | | | VV -Cha | | * |
| LOOP 2 | 3FC1 | 00150 | | | ord 0-255 | |
| LOOP3 | 3FA5 | 00160 | | | ord 0-191 Tbl Strt | |
| LOOP 4 | 3FAE | 00170 | | | h Pg Strt | |
| | | 00190 | | | Width 1- | |
| | | 00200 | ***** | **** | ***** | ** |
| 3F70 | | 00220 | | ORG | \$3F70 | |
| | | 00230 | | | | |
| 3F70 CE | 3FF0 | | CHARGE | LDU | #\$3FF0 | ; PARAMETER BLOCK |
| 3F73 A6 | 42 | 00250 | | LDA | 2,0 | ;GET Y |
| 3F75 C6 | 20 | 00260 | | LDB | #32 | ;32 |
| 3F77 3D 3F78 E3 | 45 | 00270 00280 | | MUL ADDD | E 11 | ;Y*32 ;GP+Y*32 |
| 3F7A 34 | 06 | 00290 | | PSHS | 5,U D | ;GP+1"32 |
| 31 / N 34 | 00 | 00300 | | 10110 | D | |
| 3F7C E6 | 41 | 00310 | | LDB | 1,0 | GET X |
| 3F7E 54 | | 00320 | | LSRB | X/8 | · |
| 3F7F 54 | | 00330 | | LSRB | | |
| 3F80 54 | | 00340 | | LSRB | | |
| 3F81 4F | | 00350 | | CLRA | . | ; NOW IN D |
| 3F82 E3 | El | 00360 | | ADDD | ,S++ | ;GP+Y*32+X/8 |
| 3F84 1F | 01 | 00370 00380 | | TFR | D,X | GP POSITION POINTER |
| 3F86 E6 | 41 | 00380 | | LDB | 1,0 | GET X |
| 3F88 C4 | 07 | 00400 | | ANDB | #7 | ;BIT POSITION 0-7 |
| 3F8A 34 | 04 | 00410 | | PSHS | B B | ;SAVE |
| 3F8C C6 | 07 | 00420 | | LDB | #7 | , |
| 3F8E E0 | E0 | 00430 | | SUBB | ,S+ | ;# OF SHIFTS 7-0 |
| 3F90 5C | | 00440 | | INCB | | ;# OF SHIFTS 8-1 |
| 3F91 34 | 04 | 00450 | | PSHS | В | ;SAVE |
| 3F93 34 | 04 | 00460 | | PSHS | В | ;TWICE |
| 3F95 E6 | C4 | 00470 00480 | | LDB | TT | • CET 177 |
| 3F97 4F | C 4 | 00490 | | CLRA | , U | ;GET VV |
| 3F98 58 | | 00500 | | LSLB | | ;*2 |
| 3F99 49 | | 00510 | | ROLA | | , - |
| 3F9A 58 | | 00520 | | LSLB | | ; * 4 |
| 3F9B 49 | | 00530 | | ROLA | | |
| 3F9C 58 | | 00540 | | LSLB | | ;*8 |
| 3F9D 49 | 4.3 | 00550 00560 | | ROLA | 2 ** | ma irritt |
| 3F9E E3 3FA0 1F | 43 02 | 00570 | | ADDD TFR | 3,U D,Y | ;TS+VV*8 ;CHARACTER POINTER |
| JIRO II | 02 | 00580 | | IIK | D,I | CHARACIER FOINIER |
| 3FA2 5F | | 00590 | | CLRB | | ;0 то в |
| 3FA3 A6 | 47 | 00600 | | LDA | 7 , U | GET WIDTH |
| 3FA5 59 | | 00610 | LOOP3 | ROLB | | ;SHIFT |
| 3FA6 CA | 01 | 00620 | | ORB | #1 | ;SET LS BIT |
| 3FA8 4A | | 00630 | | DECA | | ;DECREMENT COUNT |
| 3FA9 26 | FA | 00640 | | BNE | LOOP3 | GO IF NOT DONE |
| 3FAB 53 | | 00650 00660 | | COMP | | · INVEDM |
| 3FAC 86 | FF | 00670 | | COMB LDA | #\$FF | ; INVERT ; ALL ONES |
| 3FAE 58 | LI | | LOOP 4 | LSLB | ДАГГ | ;SHIFT B |
| 3FAF 49 | | 00690 | 2001 3 | ROLA | | ;SHIFT A |
| 3FB0 6A | E4 | 00700 | | DEC | ,s | ;DECREMENT SHIFT COUNT |
| | | | | | | ♦ more |
| | | | | | | |



IF YOU HAVEN'T PLAYED GUARDIAN, THEN YOU HAVEN'T PLAYED THE BEST.

(DON'T LISTEN TO US — READ THE REVIEWS*)

*RAINBOW 11/83 *HOT COCO 11/83

Check these features:

- 1). The Landers aren't suddenly just "there", they implode out of particles!
- 2.) Not just "Beeps" but stunning sounds!
- 3.) Explosions **just** like the arcade with no skimping!
- 4.) Thrust flame behind your ship.

... and many more!

Order now by check, M.O., C.O.D., or see your dealer... (If he doesn't have it yet, send him to us!)

\$27.95 — Tape / \$29.95 — Disk

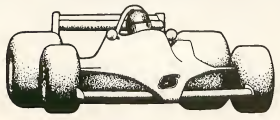
Add \$1.50 per order for postage and handling. California residents add 6%.



QUASAR ANIMATIONS 1520 Pacific Beach Drive San Diego, CA 92109 (619) 274-2202

| 3FB2 26 FA | 00710 00720 | BNE LOO | P4 ;GO IF NOT DONE |
|----------------|----------------|----------|---|
| 3FB4 34 06 | 00730 | PSHS D | ;SAVE MASK |
| 3FB6 C6 08 | 00740 | LDB #8 | ;8 ROWS FOR CHARACTER |
| 3FB8 34 04 | 00750 | PSHS B | ;SAVE COUNT |
| 3FBA A6 64 | 00760 LOOP1 | LDA 4,S | · |
| 3FBC A7 63 | 00770 | STA 3,S | |
| 3FBE E6 A0 | 00780 | LDB ,Y+ | |
| 3FC0 4F | 00780 | CLRA | , GET ROW CHARACTER |
| 3FC1 58 | 00800 LOOP2 | LSLB | ;SHIFT B |
| 3FC2 49 | 00810 | ROLA | SHIFT A |
| 3FC3 6A 63 | 00820 | DEC 3,S | |
| 3FC5 26 FA | 00820 | BNE LOO | |
| SICS 20 FA | 00840 | DNE HOO | rz ,GO IF NOI DONE |
| 3FC7 34 06 | 00850 | PSHS D | ;SAVE CHARACTER ROW |
| 3FC9 A6 84 | 00860 | LDA ,X | GET MS BYTE |
| 3FCB A4 63 | 00870 | ANDA 3,S | · |
| 3FCD AA E4 | 00880 | ORA ,S | MERGE CHAR BITS |
| 3FCF A7 84 | 00890 | STA X | STORE MS BYTE |
| 3FD1 A6 01 | 00900 | LDA 1,X | • |
| 3FD3 A4 64 | 00910 | ANDA 4,S | · · · · · · · · · · · · · · · · · · · |
| 3FD5 AA 61 | 00920 | ORA 1,S | |
| 3FD7 A7 01 | 00930 | STA 1,X | |
| | 0 00940 | LEAX 32, | |
| 3FDC 32 62 | 00950 | LEAS 2,S | |
| 3FDE 6A E4 | 00960 | DEC ,S | DECREMENT SHIFT COUNT |
| 3FE0 26 D8 | 00970 | BNE LOO | • |
| | 00980 | | |
| 3FE2 35 B2 | 00990 | PULS A,X | Y, PC ; RETURN |
| 0000 | 01000 | END | |
| 00000 TOTAL ER | RORS | | |
| | | | |

SOFTWARE FOR THE TRS-80* COLOR COMPUTER!



REVOLUTION!

You accelerate hard down a long straightaway, braking heavily at the end for a sharp corner. You slice smoothly through the esses, and then boldly keep the power on for a fast sweeper. The Ferrari drifts dangerously near the edge, but you make a tiny correction in the steering, and you are through.

The finish line flashes by, and suddenly you are in the pits. The car falls silent. You see your lap times being held up. Your final lap was a new lap record! At last, you permit yourself a small smile.

You have mastered this powerful car on a difficult track, driving with the assurance and precision that comes only from long hours of practice.

You are driving an authentic race car. You are playing REVOLUTION!

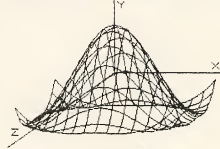
REVOLUTION! For 32K Disk..........\$24.95 Requires Joysticks
For 16/32K Cassette.....\$21.95 & Extended Basic
Or write for more info.

NOTE: graphics on 16K version are slightly different, 16K and 32K versions included on all cassettes,

SOFTWARE AUTHORS!

Inter+Action is looking for new software to market. We are especially interested in disk-based software for the TRS-80 Color Computer.

For more information, contact Inter+Action's Software Review Manager.



MATHMENU

MATHMENU is a powerful menu-driven system to turn your Color Computer into an intelligent, flexible tool for mathematics and engineering. MATHMENU takes the tedium out of math, leaving your full brain power to attack the "meat" of your problems. By rapidly performing integration and differentiation, solving quadratic equations, plotting user defined functions and much more, MATHMENU can help simplify the most complex problems. Whether you are a student or a professional, if you use math, you need MATHMENU.

| MATHMENU | For 32K Disk \$49.95 | |
|----------|---|--|
| | For 16K Cassette \$44.95 Documentation only \$5.00 | |
| | Or write for free brochure. | |

Connecticut residents add 7½% sales tax. Allow 2 to 3 weeks for delivery. *TRS-80 is a trademark of Tandy Corporation.





Program Listing 4. Assembly Language Character Generator In Basic 110 DATA 206,63,240,166,66,198,3 2,61,227,69,52,6,230,65,84,84 120 DATA 84,79,227,225,31,1,230, 65,196,7,52,4,198,7,224,224 130 DATA 92,52,4,52,4,230,196,79 ,88,73,88,73,88,73,227,67 140 DATA 31,2,95,166,71,89,202,1 ,74,38,250,83,134,255,88,73 150 DATA 106,228,38,250,52,6,198 ,8,52,4,166,100,167,99,230,160 160 DATA 79,88,73,106,99,38,250, 52,6,166,132,164,99,170,228,167 170 DATA 132,166,1,164,100,170,9 7,167,1,48,136,32,50,98,106,228 180 DATA 38,216,53,178 190 FOR I=&H3F70 TO &H3FE3 200 READ A: POKE I, A 210 NEXT I 220 PMODE 4,1 230 SCREEN 1,0 240 PCLS

270 A\$="E=Mc^2% uses superscript

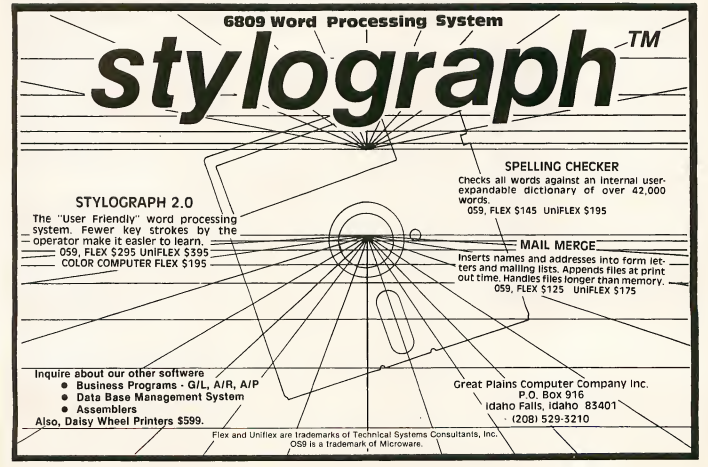
280 B\$="V%cc^ uses subscripting"

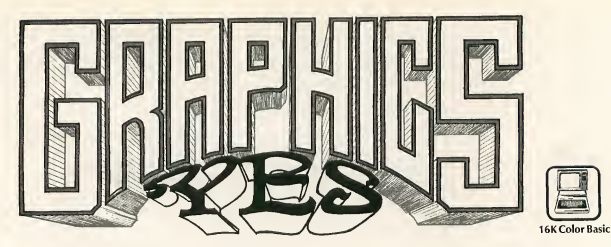
250 DEFUSR0=&H3F70

inq"

260 POKE &H3800,255

290 C\$="THIS IS UNDERLINED" 300 D\$=STRING\$(18,0)310 Y=100: X=30320 GOSUB 400 330 Y=112: X=30: A\$=B\$ 340 GOSUB 400 350 Y=136: X=30: A\$=C\$ 360 GOSUB 400 370 Y=145: X=32: A\$=D\$ 380 GOSUB 400 390 GOTO 390 400 FOR I=1 TO LEN(A\$)410 VV=ASC(MID\$(A\$,I,1)) 420 IF VV=94 THEN Y=Y-4:GOTO510 430 IF VV=37 THEN Y=Y+4:GOTO510 440 TS=&H3800: GP=&HE00: WW=8 450 POKE&H3FF0, VV: POKE&H3FF1, X 460 POKE&H3FF2,Y:POKE&H3FF7,WW 470 POKE&H3FF3, INT(TS/256):POKE& H3FF4,TS-INT(TS/256)*256480 POKE &H3FF5, INT(GP/256):POKE &H3FF6,GP-INT(GP/256)*256490 A=USR0(0) 500 X = X + 8510 NEXT I 520 RETURN





Here's a program that will put you on your colorful way.

Y NOW YOU HAVE a good grasp of the fundamental graphics commands and techniques employed by the Color Computer. Those of you who are still confused by the bevy of syntax and parameters we've covered thus far, or who are worried you may have difficulty remembering all the rules and specifications, don't worry! Although the graphics commands are involved, they are not really complicated once you get used to them, they will make pretty good sense.

If you've totally forgotten the order of parameters in a certain command, for instance, the Circle command, and you can't locate your manual, it is helpful to ask yourself: "What order would make sense?" For the Circle command, the computer first needs to know where the circle is to be drawn (the x-y coordinates of the center), then what the radius is to be, etc... If you look up the syntax of the Circle command, you'll see the format follows this logic exactly.

Fine, you say, but how can I use these Draw, Line and Circle commands in some coordinated fashion that will yield a recognizable design? How can I get some practice now, and enjoy my computer before I become an expert? In short, how can I draw a picture on my computer?

Here is a program called "DRAW-BORD" that should answer this request.

DRAWBORD will let you use all the Color Computer's graphics capabilities without requiring you to write any Basic code. Its real purpose is to give you some experience with the parameters so you will be able to start writing your own game program variant without lots of trouble.

Type the program in exactly as it is. Don't add any extra spaces or leave any out, or it may not work properly. Check everything over carefully and CSAVE to tape what you've typed before you Run

by Scott L. Bain and Andrea R. Chartier

When you Run the program you should see a graphics screen full of random "garbage" with a small dot flashing in the middle of the mess. The Color Computer powers up this way, so it's important to enter PCLS, which will clear the screen, before you start any graphics work. In the DRAWBORD program screen clearing is accomplished by pushing the Shift and Clear keys simultaneously. Using the Shift key here is to help you avoid clearing the screen accidentally.

The Cursor

That flashing dot on your screen is very important. It's called a cursor, and its location will be used by most of the subroutines in the program. You can easily move it by pressing the arrow keys or 1, 2, w, or o keys (for diagonals).

The cursor location indicates one point on the screen. Many graphics commands, like the Line command, need two locations or endpoints to specify their function. The Ecommand in DRAWBORD solves this problem by setting an endpoint dot on the screen that can be used in conjunction with the cursor for several graphics functions.

As an example, move the cursor to any location on the screen and press E. Now move the cursor to some other location. You'll notice a small dot remains in the first location. This is the endpoint dot. Now press the L key, which will cause the program to execute a Line command, using the cursor and the endpoint dot as endpoints. Move the cursor again and hit L. Another line is drawn using the new cursor position and the old endpoint dot — in fact, the endpoint dot will remain stationary until you hit E again.

Now try the same procedure, but press c instead of L. As you might have guessed, you'll get a circle instead of a line, using the endpoint dot as the center and the distance between it and the cursor as the radius.

Control

The Circle command has many options (such as height, start, and finish) the user would want to control. The same is true for Get (G), Put (P), Color, and many of the other commands. The program has a format menu that can be reached by pressing the M key. In the menu you can easily set any of these special parameters, as well as changing the PMODE, the Page, the Screen etc... by just pressing the key indicated on the menu and answering the questions that follow. The menu will also list all current values for the parameters and will remind you of your current cursor coordinates (and tell you the color of the pixel the cursor is currently on).

Once you set a parameter to a certain value, it is important to remember it will stay that way until you change it again. Also, you must use legal entries in the option menu. The program will not correct mistakes (like using four colors in a twocolor mode), although it will warn you if you make a syntax error (like asking for color 9 when there is no such color). x will take you back to the graphics screen.

If you get confused at any time, press н (for help) and a list of the commands will be summarized for you.

One note before you start: this program does support the Paint command,

more

Circle No. 70 on Reader Service Card



This is not a game.

Introducing BLACKJACKPRO. The computer aided learning tool that teaches you to BEAT THE HOUSE.

BLACKJACKPRO is not a game. It is serious business.

This tutorial will teach you the probability based system that expert players have been using for years.

I hone orders may be placed 24 hours a day by calling (212) 582-2006 or (613) 594-7855, or toll-free at

1-800-223-6015.
Mail orders and requests for information should be sent to

SKILLWARE CORPORATION Applied Probability Dept., 2nd Floor

314 West 53rd Street

New York, New York 10019

BLACKJACKPRO is a trademark of SKILLWARE CORFORATION. 13M, APPLU II, and TRS-80 Celeut Computer are revistered trademarks of International Business Machines Corp., Apple Computer Inc., and Tandy Corp. BLACKJACKPRO simulates actual game situations to condition you to make the right play effortlessly.

By patiently correcting your mistakes, BLACKJACKPRO teaches you the multi-level decision-making process that will make you a lifelong winner. BLACKJACKPRO will pay for itself. You will be a WINNER and go UNDETECTED.

The introductory price is \$75. Versions are now available for the IBM PC*, APPLE II*, and TRS-80 Colour Computer*.

Why wait? We're ready to take your order.

| Please send me BLACKJACKPRO tutorials @ \$ | 75. each. |
|---|--|
| ☐ IBM PC ☐ APPLE II ☐ TRS-80 Co. Co. Diskette ☐ | TRS-80 Co. Co. Cassettes |
| Total amount enclosed \$ | |
| Name Address State Zip | C.O.D. orders gladly accepted (\$2.00 additional). Please allow two weeks for personal checks to |
| V/SA Account #Exp. Date | — clear. N.Y. State |
| MasterGard Signature | residents please add sales tax. |

SKILLWARE CORPORATION

but since P is already used to generate Put, zwill indicate the Paint command.

DRAWBORD Commands

The following keys are used for commands with DRAWBORD:

+ — cursor begins leaving a trail.

 — cursor begins erasing (leaving a "background color" trail).

0 — cursor begins normal movement (will not affect any pixels it moves through).

E — set the endpoint dot for future use.

L — draw a line between the cursor and the endpoint dot.

B — create a box using the cursor and endpoint dot as corners.

F—same as B, but a filled box.

C — create a circle with the endpoint dot as the center and the cursor as a point along the circle.

G — Get area in rectangle defined by the cursor and endpoint dot. If you try to Get an area that is too large, a tone will sound.

P — Put the array created by G at cursor position.

D — Draw current draw string at cursor position.

M — go to format menu.

K — toggle endpoint dot. If the dot is "on" this will turn it "off" and vice versa. Note that the dot really remains the same; this merely determines whether it is visible.

Z—Paint, beginning at the cursor.

H—go to help screen.

We could spend a lot more time teaching you how to use this program, but it will be more instructive (and a whole lot more fun) for you to simply play with it until you get a feel for the way it works.

Of course, this is far from the absolute limit of the Color Computer's graphics capabilities. Techniques for quicker animation, putting four colors in high resolution, etc... are being developed constantly. The best way to keep up with it all is to stay current on articles and by all means, experiment. Keep in mind that nothing you can do in Basic will ever harm your machine. The worst that can happen is that you'll get unpredictable results and have to start again from scratch.

And, that wouldn't be so bad, would

Program Listing. DRAWBORD

THENYC=0

TO40

040

10 PM=3:PG=1:CS=0:FC=3:BC=2:CC=3 :CH=1:SC=1:CE=1:D\$="U5R5D5L5":GX =10:GY=10:GP=0:PC=3:PB=3:DIMAR(1 00):XC=128:YC=96:XE=XC:YE=YC:SZ= 100 20 $GCOM\$="^2"+CHR\$(9)+"W"+CHR\$(1)$ 0) + "Q" + CHR\$(8) + "1" + CHR\$(92) + "MLBFCDGP+-0EZHK":MCOM\$="1234CDOPXHJ 30 PMODE PM, PG: COLOR FC, BC: SCREE N1, CS: IFPM=4THENCX=1: CY=1: N=40EL SEIFPM=3THENCX=2:CY=1:N=40ELSE I FPM=2THENCX=2:CY=1:N=80ELSEIFPM= 1THENCX=2:CY=2:N=80ELSECX=2:CY=2 :N=160 40 OC=PPOINT(XC,YC) 50 FORK=338 TO 345:POKEK, 255:NEX 60 PSET(XC,YC,FC):GOSUB560:A\$=IN KEY\$: PSET(XC, YC, BC): GOSUB560: IFA \$<>"THEN70ELSE60 70 PSET (XC,YC,OC) 80 ON INSTR(GCOM\$, A\$)+1 GOTO 50, 90,100,110,120,130,140,150,160,2 00,210,220,230,240,250,260,270,2 90,350,360,370,380,390,570,280 90 YC=YC-CY:GOTO170 100 YC=YC-CY:XC=XC+CX:GOTO170 110 XC=XC+CX:GOTO170 120 XC=XC+CX:YC=YC+CY:GOTO170 130 YC=YC+CY:GOTO170 140 XC=XC-CX:YC=YC+CY:GOTO170 150 XC=XC-CX:GOTO170 160 XC=XC-CX:YC=YC-CY 170 IFXC<0THENXC=256ELSEIFXC>256 THENXC=0

190 IF DW=-1THEN PSET(XC, YC, BC): GOTO40 ELSE IF DW=1 THEN PSET(XC ,YC,FC):GOTO40 ELSE GOTO 40 200 PCLSBC:GOTO40 210 GOSUB400:GOTO30 220 LINE(XC,YC)-(XE,YE),PSET:GOT 040 230 LINE(XC,YC)-(XE,YE),PSET,B:G OTO40 240 LINE(XC,YC)-(XE,YE),PSET,BF: GOTO40 250 CIRCLE(XE,YE), $SQR((XC-XE)^2+$ $(YC-YE)^2$, CC, CH, SC, CE: GOTO 40 260 DRAW "BM"+STR\$(XC)+","+STR\$(YC)+D\$:GOTO40270 X=((ABS(XC-XE)*ABS(YC-YE))-1)/N:IF X>SZ THEN SOUND 200,10:GO TO40 ELSE GET(XC,YC)-(XE,YE),AR, G:GX=(XE-XC):GY=(YE-YC):GOTO40280 IF PPOINT(XE, YE) = FC THEN PSE T(XE, YE, BC): GOTO 40ELSE PSET(XE, YE, FC): GOTO40 290 X1=XC+GX:Y1=YC+GY:ON GP+1 GOTO 300,310,320,330,340 300 PUT(XC,YC)-(X1,Y1),AR,PSET:G OTO40 310 PUT(XC,YC)-(X1,Y1),AR,PRESET :GOTO40

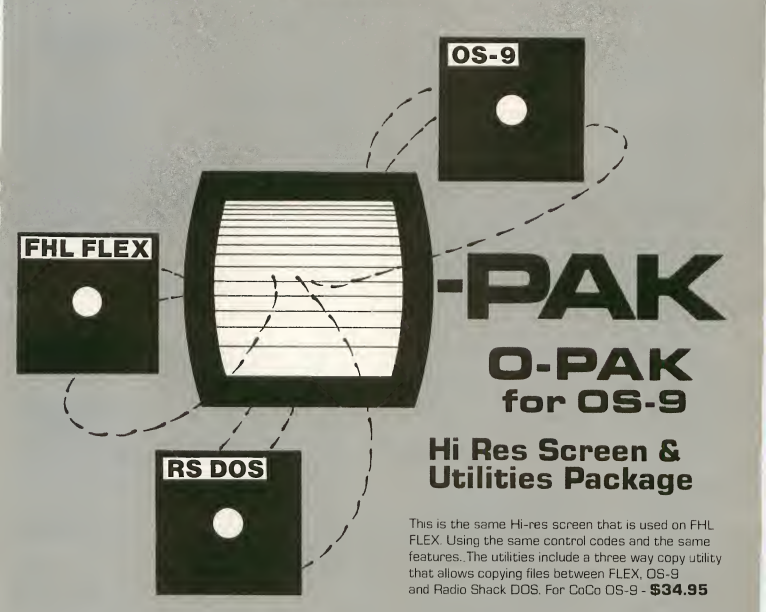
320 PUT(XC,YC)-(X1,Y1),AR,AND:GO

330 PUT(XC,YC)-(X1,Y1), AR, OR: GOT

180 IFYC<OTHENYC=198ELSEIFYC>198

to page 116

The world's largest manufacturer of software presents . . .





THE REGENCY TOWER • SUITE 215 • 770 JAMES ST. • SYRACUSE, NY 13203 PHONE (315)474-7856 • TELEX 646740

Circle No. 71 on Reader Service Card

340 PUT(XC,YC)-(X1,Y1),AR,NOT:GO 350 DW=1:GOTO 190 360 DW = -1:GOTO190370 DW=0:GOTO 190 380 XE=XC:YE=YC:OC=FC:GOTO50 390 IF PB=FC THEN PSET(XC,YC,BC) ELSE PSET(XC,YC,FC) 395 PAINT (XC,YC),PC,PB:GOTO 40 400 'MENU 410 CLS:PRINT"pixel"CHR\$(128)"te st="; OC; 420 PRINT@32, " -PMODE("PM")":PR INT" -PAGE("PG")":PRINT" -FGRND, BCKGRND("FC", "BC")":PRINT" -COLO R SET("CS")":PRINT" jUMP CURSOR (";XC;","YC;")":PRINT"CIRCLE("CC" "SC", "CE") ": PRINT" OPTION F "CH", OR PUT("GP")":PRINT"PAINT("PC"," PB")":PRINT"dRAW STRING("D\$") 425 POKE 1056,49:POKE 1088,50:PO KE 1120,51:POKE 1152,52 430 PRINT"EXIT TO SCREEN": PRINT STRING\$(32,CHR\$(131));:PRINT">"; 440 A\$=INKEY\$:IFA\$=""THEN440 450 ON INSTR(MCOM\$, A\$)+1 GOTO 44 0,460,470,480,490,500,510,520,53 0,540,570,535 460 INPUT"PMODE":X:IFX>40R ABS(X)<>INT(X) THEN 550 ELSE PM=X:GOT 0410 470 INPUT"PAGE"; X: IFABS(X) <> INT(X)THEN550ELSE PG=X:GOTO410 480 INPUT "FOREGROUND/BACKGROUND" ;X,Y:IF X>8 OR Y>8 OR INT(X)<>ABS(X) OR INT(Y) <> ABS(Y) THEN 550 ELSE FC=X:BC=Y:GOTO410 490 INPUT"COLOR SET"; X:IF X>1 OR INT(X) <> ABS(X) THEN 550 ELSE CS =X:GOTO410 500 INPUT "CIRCLE COLOR"; X: INPUT "cIRCLE HEIGHT"; Y: INPUT "cIRCLE S TART"; Z: INPUT "CIRCLE END"; Z1: IF X>8 OR Z>1 OR Z1>1 OR INT(X)<>ABS(X)THEN 550 ELSE CC=X:CH=Y:SC=Z :CE=Z1:GOTO410 510 PRINT "dRAW STRING ->"::LINE INPUT D\$:GOTO410 520 INPUT"OPTION FOR PUT (0=PSET ,l=PRESET,2=AND,3=OR,4=NOT)";X:I FX>4 OR INT(X) <> ABS(X) THEN 550

530 INPUT "PAINT COLOR, BORDER CO LOR"; X, Y: IFX>8 OR Y>8 OR ABS(X) < >INT(X) OR ABS(Y)<>INT(Y) THEN 5 50 ELSE PC=X:PB=Y:GOTO410 535 INPUT "jUMP CURSOR TO "; X, Y: IF X>256 OR X<0 OR INT(X)<>ABS(X)) OR Y>192 OR Y<0 OR INT(Y)<>ABS(Y) THEN 550 ELSE XC=X:YC=Y:GOTO 410 540 RETURN 550 PRINT@480, "INPUT ERROR"; : FOR DLAY=1TO800:NEXTDLAY:GOTO410 560 FOR D=1 TO 5:NEXT D:RETURN 570 CLS:PRINT"THE ARROW KEYS AND 1, 2, W, Q (FOR DIAGONALS) CO NTROL THE MOVEMENT OF THE CU RSOR.":PRINT"commands":PRINT"<SH IFT CLEAR> = CLEAR SCREEN": PRINT "m = GO TO FORMAT MENU":PRINT"1 = LINE (b=BOX, f=FILLED BOX)":PR INT"c = CIRCLE" 580 PRINT"g = GET":PRINT"p = PUT ":PRINT"dRAW":PRINT@480,"<ENTER> TO CONTINUE."; 590 A\$=INKEY\$:IF A\$=CHR\$(13) THE N 600 ELSE IF A\$="M" THEN GOSUB 400:GOTO 30 ELSE 590 600 CLS 610 PRINT" = BEGIN DRAW MOVEMEN T":PRINT" = BEGIN ERASE MOVEMEN T":PRINT" = BEGIN NORMAL MOVEME NT":PRINT"e = SET ENDPOINT FOR 1 ,b,f,c":PRINT"z = PAINT":PRINT"k = TOGGLE ENDPOINT DOT":PRINT"h = HELP" 615 POKE1024, 43: POKE1056, 45: POKE 1088,48 620 PRINT:PRINT"COLORS: ":PRINT"O "CHR\$(128)" BLACK 1 GREEN "CHR\$(143)" 5 BUFF "CHR\$(207)" ELLOW "CHR\$(159)" 6 CYAN "CHR\$(223)" 3 BLUE "CHR\$(175)" 7 MAGENTA "CHR\$(239)" 625 PRINT"4 RED "CHR\$(191)" 8 ORANGE "CHR\$ (255) 630 PRINT@480, "EXIT TO SCREEN"; 640 A\$=INKEY\$:IF A\$="X"THEN 30 E LSE IF A\$="H" THEN 570 ELSE IF A \$="M" THEN GOSUB 400:GOTO 30 ELS 650 IF INKEY\$=""THEN650ELSERETUR

N

ELSE GP=X:GOTO410



Using the new 6809E Microprocessor (a great advance on the original 6502 still used by our competition), the Dragon brings advanced computer functions well within your reach. And priced below \$400, it's anything but expensive.

But these aren't the only points of difference with which our Dragon roars. Unlike most units, the Dragon gives Extended Microsoft™* Color BASIC as its standard language while the competition is still stuck in Microsoft™* BASIC training. The Dragon's advanced graphics features include set, line, draw, circle, paint, print (a and print using. Of course the Dragon also features advanced sound capabilities.

Please send me more information on the Dragon. NAME. COMPANY _ ADDRESS ... __ PHONE _ 4301 Poche Court West New Orleans, LA 70129

*Microsoft ** is a registered trademark of Microsoft Corp.

This, quite

literally, is the

disk controller and

drive, a printer, audio

modem (RS-232 serial

BASIC training manual.

cassette recorder, a

I/O), joysticks, game

cartridges and a free

Circle No. 72 on Reader Service Card

and dealer inquiries

are welcome. The

Dragon is destined

to become legend

as America dis-

covers its great

performance is no myth.

From Computer Plus to YOU...

LUS after PLUS after PLU













BUY DIRECT Here are just a few of our fine offers ... call TOLL FREE for full information.

| COMPUTERS | | CGP115 | 159 | SOFTWARE | (Tape Version) |
|------------------------------|-------|-----------------------|-------|----------------------|-----------------|
| Model IV 16K | \$849 | DMP100 | 315 | Zaxxon | 39.95 |
| Model IV 64K | | DMP120 | 395 | The King | 26.95 |
| 2 Drive & RS232 | 1699 | DMP200 | 520 | Colorpede | 29.95 |
| Color Computer II 16K | 185 | Gemini 10X | 315 | Trapfall | 27.95 |
| w/16K ext. basic | 245 | Gemini 15 | 425 | Pac Attack | 24.95 |
| w/64K ext. basic | 305 | CITOH Prowriter | 375 | Lunar Rover Patrol | 24.95 |
| Pocket Computer 2 | 165 | CITOH Prowriter II | 649 | Lancer | 21.95 |
| Model 100 8K | 679 | Okidata | CALL | Color Zap | 9.95 |
| Model 100 24K | 835 | Epson | CALL | Block Head | 26.95 |
| Model 12 1 Drive | 2699 | ETC. | | Sea Dragon | 34.95 |
| Model 16B 1 Dr 256K | 4249 | CoCo Drive 0 | 329 | Typing Tutor | 19.95 |
| MODEMS | | CoCo Drive 1 | 235 | Colorcome | 49.95 |
| Hayes Smartmodem II | 235 | Disk Drive Controller | 119 | Telewriter 64 | 49.95 |
| R.S. AC-3 | 129 | Extended Basic Kit | 69 | FHL Flex (dlsk) | 69.95 |
| R.S. Modem I | 89 | 8K Ser/Par Conv. | 155 | Order 2 pcs. above | , take 10% off. |
| R.S. Modem II | 160 | Botek Ser/Par Conv. | 69 | R.S. software 10% of | ff list |
| R.S. DC-1200 | 565 | 64K Ram Chips | 75 | | |
| PRINTERS | | Superpro Keyboard | 69.95 | Send for complete | 1181. |
| Smith Corona TPI D.W. | 469 | CCR-81 Recorder | 52 | | |
| Silver Reed EXP500 D.W. Ser. | 475 | Kraft Joystick (each) | 49.95 | | |

22 24.95

617-486-3193



DWP210

Silver Reed EXP550 D.W. Ser.

We have the lowest possible **Fully Warranteed Prices AND** a full complement of Radio Shack Software.

695

629

Prices subject to change without notice. Not responsible for typographical errors. TRS-80 is a registered trademark of Tandy Corp.



R.S. Joysticks (pair)

Video Plus

1-800-343-8124 P.O. Box 1094 480 King Street Littleton, MA 01460 Write for your tree catolog

SINCE 1973 --

Disk-X Utility

Examine, extract and store data on disk.

HE DISK-X UTILITY lets you examine, extract, and salvage data on disk. It is especially useful when a disk's data is damaged, or when the directory has "crashed."

At the heart of this utility is the powerful Disk Basic command DSKI\$. This command allows input from the disk in the form of two 128-byte strings; the data may come from any given sector. Its syntax is: DSKI\$N,T,S,A\$,B\$ where N is the drive number, T is the track number, s is the sector number, and A\$ and B\$ receive the data.

The internal function of the program is fairly straightforward. The variables are requested, with error traps for values too large or too small. If only one track and sector have been chosen, operation is directed to the disk examine subroutine where the gran number is calculated. If the directory (track 17) is displayed, then the gran is displayed as DR. If all tracks or sectors are desired, then operation loops through Lines 200 and 300, respectively.

Disk Extended Color Basic divides a 5 1/4 inch single-sided disk into 34 data tracks. Each track is divided into two granules (grans for short). Each gran is composed of nine sectors of 256 data bytes each. Hence, there are 34 data tracks, 68 grans, 612 sectors, and 156,672 data bytes per disk. Additionally, the disk directory is found in track 17, which may be divided into 18 ad-

by Bruce K. Bell, O.D.



ditional sectors. This track is not assigned a granule number. DISK-X is a utility designed to examine any or all of a disk's data.

After typing in the program and Running it, insert a disk with programs or files already saved. Enter Track 17 and Sector 2. You'll probably see a screen full of gibberish with one or two barely familiar phrases. This is because the directory and programs (unless saved in ASCII format) are stored in binary code. The DSKI\$ command does not decode the data. If you examine disk contents stored in ASCII format (with a SAVE,A command for program or disk files) then the data is already recognizable.

Operation

Program operation is simple. After you Run the program, you are asked for the track number you want. If @ is entered, all tracks and sectors are examined beginning with T=0. After a numerical entry for the track, the desired sec-

tor is entered. Again, @ will examine all sectors of a given track. After this information is entered, the sector data is displayed with a blue bar separating A\$ and B\$.

The program is exited through what I call the end button, otherwise known as the Break key.

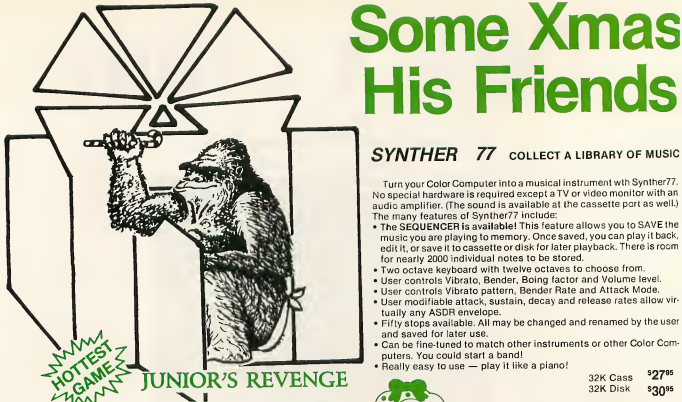
- 1 CLEAR400
- 10 CLS: PRINT"DISK-X UTILITY 1.0
- ", "COPYRIGHT (C) 1983 BRUCE BELL
- ", "DISK EXTENDED COLOR BASIC"
- 30 PRINT"ENTER TRACK & SECTOR TO EXAMINE", "<@> FOR ALL TRACKS OR SECTORS": PRINT
- 50 INPUT"TRACK"; T\$: T=VAL(T\$)
- 55 IF T<0 OR T>34 THEN 50
- 60 IF T\$="@" THEN200
- 70 INPUT"SECTOR"; S\$: S=VAL(S\$)
- 75 IF S\$="@" THEN300
- 80 IF S<1 OR S>18 THEN70
- 100 GOSUB500
- 110 PRINT@490,"":: INPUT" < ENTER>
- TO RESTART"; R\$: RUN

- 200 FOR T=0 TO 34: GOTO300
- 210 NEXT T:RUN
- 300 FOR S=1 TO 18: GOSUB500
- 310 PRINT@489,"";: INPUT"<ENTER>
- TO CONTINUE"; R\$: NEXT S
 320 IF T\$="@" THEN 210 ELSE RUN
- 500 DSKI\$0,T,S,A\$,B\$: CLS
- 505 IF T<17 THEN G=2*T+INT(S/10) ELSE G=2*T+INT(S/10)-2
- 507 IF T=17 THEN G\$="DR" ELSE G\$ =STR\$(G)
- 510 PRINT"TRACK="T TAB(11)"GRAN=
- "G\$ TAB(21) "SECTOR="S: PRINT
- 515 PRINT A\$
- 520 PRINT STRING\$ (32,175)
- 525 PRINT B\$:RETURN





16K Extended Color Basic



SYNTHER 77 COLLECT A LIBRARY OF MUSIC

Turn your Color Computer into a musical instrument wth Synther77. No special hardware is required except a TV or video monitor with an audio amplifier. (The sound is available at the cassette port as well.) The many features of Synther77 include:

- The SEQUENCER is available! This feature allows you to SAVE the music you are playing to memory. Once saved, you can play it back, edit it, or save it to cassette or disk for later playback. There is room for nearly 2000 individual notes to be stored.
- Two octave keyboard with twelve octaves to choose from.
- User controls Vibrato, Bender, Boing factor and Volume level.
- User controls Vibrato pattern, Bender Rate and Attack Mode.

 User modifiable attack, sustain, decay and release rates allow virtually any ASDR envelope.
- Fifty stops available. All may be changed and renamed by the user and saved for later use.
- Can be fine-tuned to match other instruments or other Color Com-
- puters. You could start a band! Really easy to use — play it like a piano!

\$2795 32K Cass 32K Disk \$3095

VERSA MAIL™

sophisticated mail list manager

- Mail Merge inserts mailing list data into a form letter & prints it automatically
- File can bridge disks. Over 800 names on one disk, over 2500 with 4 drives
- 8 pre-defined address fields. 12 user defined fields
- · Logical selection on any field for labels & reports
- Both reports and user defined label format
- Perfect for any group that sends a mailing to its members

\$3995 (requires 64K disk)





The COLO

THE COLOR CONNECTION is the easiest and most complete modem software package available on the Color Computer! It is so easy to use that you will save valuable on-line time.

• Supports both full and half duplex

- You designate the required parity
 MACROs for quick log-on and auto dial modems
- Requires only 16K
- · Big buffer allows downloading from other computers and uploading to another computer - (The buffer is 25K on a 32K machine.)
- The display does not break words when wrapping
- 300 baud
- 32x24 or 51x24 hi-res display with upper & lower case and command line
- Upload & download text files set parameters such as start & end character, etc.

16K Cass \$2995 32K Disk \$3995

SOFTWARE!

Macro Assembler, Editor, Random Basic, & Business Applications

Climb vines, avoid obstacles & creatures to save your father from Luigi.

lassics

Two classic arcade games in hi-res color

graphics. Battle hurdling asteroids in Coloroids.

Or fend off marching space invaders in Color

Invaders. Get both classics for one low price!

16K Cass \$1995 16K Disk \$2295

MACRO ASSEMBLER

assembler (2 pass) with library files, repeat sequences.

cross reference and FIND programs. Uses standard ASCII

Tops in the reviews! Complete macro conditional

32K Cass \$28°5

32K Disk \$3195

EL DIABLERO

Can you solve the toughest adventure ever without ordering the clues?

Lost in the desert you challenge the evil sorcerer.

16K Cass \$1995

32K Disk \$2495

GRAN PRIX

Dynamic racing action with graphics & sound.

32K Cass \$2195 32K Disk \$2695

SHARK TREASURE

Dive through shark infested waters to get the treasure.

52495 16K Cass \$2795 16K Disk



16K Cass \$2695

source files of any size.

32K Disk w/RSDOS . . . \$4995

BLOC HEAD

Popular Q-bert-like arcade

game. Hop atop pyramids of

cubes, dodging the evils.

MONITORS

64K Disk w/FLEX \$5000

Hi-res green screen \$10495 Hi-res amber screen \$12995

\$34995 13" color w/audio

ATTRACTIVE AUTHORSHIP PROGRAM

16K Disk \$2995

for independent programmers who want to turn software into cash! Call or write for details.



WE CARRY: Mark Data, Tom Mix, Frank Hogg, Botek, Kralt, WICO, Star Kits, Dugger'a Growing System, Amdek, Signalman, C. Itoh, Compu-Serve, Comrex, Taxan, Gorilla & More! Books Galore! Largest selection of CoCo Products from One Company!

Cheer from Junior and at COMPUTERWARE®!

BIO DETECTOR™



Now you can plug into those secret, personal reactions! Silver finger sensors attach to the Bio Detector unit which plugs into the joystick slot. Your 'galvanic skin response'' is plotted with color graphics & sound! Use the Bio Feedback program as a true health & relaxation aid. The Anxiety Attack game will provide hours of embarrassing (& truthful) fun! Now when someone asks "what can your computer do?", hook 'em up! (All hardware, software, & instructions included.)

\$4995

32K Disk

Complete word processor that's simple to learn & use. (Incl. left & right justification, centering, pagination, headings, footings, & more.) Also is a great program editor for BASIC, PASCAL, "C," and assembly language. Edits files larger than memory too!

NEW! Over 20 full line editing capabilities (incl. character insert & delete, skip over words, break lines, etc.!) AND typomatic keyboard - all keys auto repeat! PLUS on every disk is an extra version without text formatting for programmers who want more free memory.



The 64K Color Computer can have a 51 x 24 upper and lower case display without hardware mods! Use it with BASIC and all assembly language programs that use text displays. It does not affect your software, stays even after resetting, and looks great even on a TV.

64K Cass. \$2495 64K Disk \$2795



Produces symbolic source code that can be assembled. Disassembles to disk, tape, printer, or screen. Position independent code. User defined symbol/label buffer area. 4 formats: hex dump, ASCII dump, full listing & symbolic mode, And more!! A programmer's dream! FAST!

16K Cassette 16K Disk

\$3495 \$3995

COLORBOWL **FOOTBALL**

Big League graphics! 2 players challenge each other or 1 can practice offense against the computer. 7 defensive & 8 offensive plays plus many formations.

> 32K Cass \$26°5 32K Disk \$2995

SYSTEMS





Our disk systems use top-quality drives plus cables, controller, Radio Shack DOS & manual. New half-size drives available for only \$15 extra per drive.

Single drive, single sided \$42500 \$52500 Single drive, double sided Dual drives, single sided \$675°° Dual drives, double sided \$82500

AMDISK: NEW 3" dual drives Drives only

Complete system

\$64900 KRAFT \$4995

\$49900

high performance with linear pots & switch selection between self-centering or free-floating modes

composite video monitor (color or monochrome) with NO SOLDERING!

COLOR BASIC COMPILER™

Ever written a BASIC program only to find it runs too slow and you haven't the courage to learn assembler? The Color Compiler™ is the answer! The Color Compiler™ lets you write programs in easy BASIC and converts it into fast machine language. After you run your compiled program, you may need to add delays because the Color Compiler™ will make it run an average of 40 times faster!

The Color Compiler™ features 46 commands & functions. Most are a subset of Extended Color BASIC. The Color Compiler™ is limited to integer variables. All floating point and string handling can be done in a BASIC program which calls the compiled program. Passing information from BASIC to compiled programs is very easy. The Color Compiler™ generates position independent code so that you may put the compiled program anywhere in memory, including into a ROM-pack!

Send for a complete list of functions.

32k Disk \$3995

This ain't all! See our prior ads, call or write for a complete catalogue of books, hardware, software, etc.!



P.O. Box 668 . Encinites, CA 92024 (619) 436-3512

Circle No. 74 on Reader Service Card Computerware is a federally registered trademark of Computerware.

| I I I | | ERWARE® 668 • Dept. H1 a, CA 92024 • (619) | 436-3512 | | VISA MASTERC |
|------------|-----------|--|----------|-------|----------------|
| OE | SCRIPTION | OUANT. | PRICE | TOTAL | NAME |
| | | | | | CITY |
| į <u> </u> | | | | | SIGNATURE |
| 1 | | *5 | TOTAL | | *Shipping |

| VISA 🗀 | MASTERCARD | CHECK 🗆 | | |
|-----------|------------|---------|-----|--|
| CARD * | | | EXP | |
| NAME | | | | |
| ADDRESS . | | | | |
| CITY | | STATE | ZIP | |
| SIGNATURE | | | | |

Under \$100 — add \$2 surface, \$5 air/Canada Over \$100 — add 2% surface, 5% air/Canada Calif. residente add 6% salas fax.



AARDVARK Action Software

IS AVAILABLE AT SOFTWARE METAILEMS EVERYWHERE IF YOUR LOCAL COMPUTER OR SOFTWATE STORE LOGS NOT CARRY IT — ASK THEM WHY NOT SEND ONE DOLLAR FOR ILLUSTRATED CATALOG CEALER INCURRES INVITED

at moletely afferent each time

AVAILABLE ON: THE BOC(15K) CMJ 65 VIC 20(13K) TIMEX/SINGLAIR TID9/4A. EXTENDED BASIC REQUIRED ON TI STOCK # 7807 TAPE: \$19.95 DISK: \$25.95

burst is also avail. () on TRS-cCC as a 32K+ xtrz memory, extra fun adventura, (fis a little more diffic nd will test the most experienced explains of the kingdom.

STOCK #7006 TAPE: \$21,95 DISK: \$29,95

HOURS OF FUN AND ENJOYMENT FROM THE "ADVENTURE PLACE"

TO ORDER: SEND AMOUNT INDICATED PLUS \$2.00 SHIPPING, PER ORDER. INCLUDE STOCK NUMBER, QUANTITY DESIRED AND YOUR PREFERENCE OF TAPE OR DISK. BE SURE TO INDICATE TYPE OF SYSTEM, AMOUNT OF MEMORY, ETC. WHEN USING CHARGE CARD TO ORDER BY MAIL, BE SURE TO INCLUDE EXPIRATION DATE.



Tris-Luc 32K DISC

CHARGE CARDS WELCOME

AVAILABLE ON: TRS-EDC(16K), CMD 64, VIC 26(13K).

STOCK #7061 TAPE: \$14.95 DISK: \$24.95



1-800-624-4327

PHONE ORDERS ACCEPTED 8:00 A.M. TO 8:00 P.M. E.S.T. MON-FR

AARDVARK Action Software

2352 S. COMMERCE RD. WALLED LAKE, MI 48088 313/669-3110

The End of Summer

(But not the Summer Programming Project)

M WRITING THIS in September, but you won't read it 'til December. December is the month all you Summer Programming Project entrants have been waiting for — to find out who won all the goodies so long promised.

We are *really* happy with response we got to the Project — over 300 game entries and some are very good. The response was so good, that we (three very overworked editors) haven't yet chosen a winner.

But here's a promise: February will be a special Game issue; not only will we announce the winners, but their games will be printed so all can play them!

Just to remind you, and whet your appetite once again, here's the list of prizes:



GAME PRIZES

Aardvark Software Adventure International **Avaion Hiii**

Chattanooga Choo Choo Cer Comp Chromasette Magazine Cognitec

The Color Computer Magazine Computerware The Data Man

DSL Computer Products Eigen Systems

Harmonycs **Homebase Computer Systems** Inter+Action International CC Club Intercolor Communications Colorpede# Jarb Inc.

Micro School Programs The Micro Works Micro Technical Products Rommel game# Neison Software Systems (2) Adventure Trilogy games

(2) \$100 gift certificates (2) \$125 gift certificates Shoot Out at the OK Galaxy# Breakthru+

(2) \$25 gift certificates \$100 gift certificate# (2) six-month subscriptions

(2) Telewriter 64 word processors

(2) paid publication, oneyear subscription

(2) \$25 gift certificates (2) Visualizer program

writing aids (2) Blank keyboard overlays

Cassette player/recorder# Colorcom/E terminal program#

Basic Aid+ (2) \$25 gift certificates (2) \$75 packages of all Homebase products

(2) 2-year memberships Gemini X printer# Color Text + \$50 gift certificate +

Prickley Pear Software

The Program Store Radio Shack

Real Softw Soft City

Spectral Associates Spectrum Projects Sugar Software T & D Software

TCE Programs

Tom Mix Software Zeta Software

(2) \$50 gift certificates

(2) T-shirts

(2) \$25 gift certificates

(2) Drive 0 disk drives with controller

(2) \$100 gift certificates

(2) US Robotics Micro Link 300 direct connect modems with cable

(2) \$25 gift certificates

(2) \$25 gift certificates

(2) half-year subscription to software service

(2) Packages of three programs

(2) \$50 gift certificates Wormtube game#

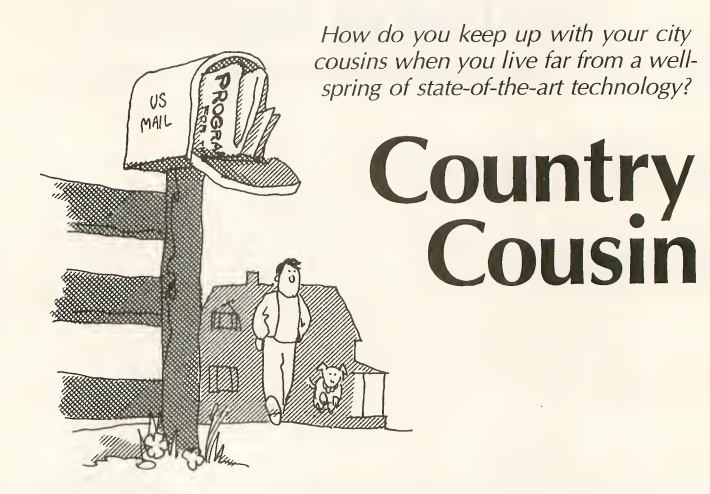
Machine language winner only

+ Basic winner only

1st Runners-up

Paid publication and a one-year subscription to The Color Computer Magazine. Prickley Pear T-shirt

2nd Runners-up Paid publication in The Color Computer Magazine. Prickley Pear T-Shirt



by John C. Grier

OU MIGHT BENEFIT from my experience as a member of a large but silent minority in the Color Computer community: the rural, or otherwise technically-isolated, user. My town (and I use the term loosely) had a population of about 250 in 1980. My

computer and I have been very lonely for company of *our* kind!

I recently convinced a friend who lives nearby to buy a Color Computer, but the nearest technical *help* is still 23 miles away, at a non-Computer Center Radio Shack that has a computer department. They have tapes, cables, disks, ROMpaks, and Tandy-oriented advice, but not much else. Fortunately, the manager is a friend of mine and a fellow Color Computer user, so we go in the back room and discuss many products and procedures not available from Radio Shack.

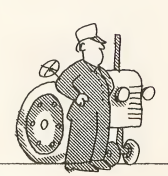
Any other contact I have with the technically-enlightened world is via the telephone (costly) or the mailbox (slow). I would like to offer some hard-won and time-tested advice to other isolated users, about how to get the information and services they need to fully enjoy computing.

Publications

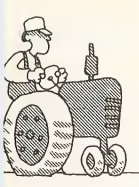
If you have been able to get a copy of this magazine, you've made the first, biggest step. The most important thing





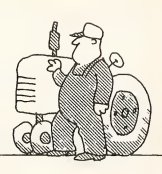












you should do is subscribe to magazines. I subscribe to most of the publications (there are at least five) dedicated to the Color Computer, and consider them essential to keeping up on new products and procedures. Most the magazines run ads for each other, so if you can get a copy of one, you can get in touch with the rest. Save all the issues for future reference, and consider ordering back issues. Most magazines offer articles for users with a wide range of skill levels; if you save all the issues, what you may not understand or find useful now, could be just what you need six months from now.

Reviews of books and programs are a real comfort to those of us who resent buying a "pig in a poke." Without reviews, there is no way to know anything about a program but its title and price. The reviews in most publications come from typical users, and really cover the plusses and minuses of the programs reviewed. There are also reviews of Color Computer-compatible hardware. This is a real advantage if the only computer store within a reasonable distance is a Radio Shack. The information you'll find about printers, modems, and disk drives can save you money and help you purchase a better computer system.

Clubs

For most of us, a local computer club is out of the question, because we can't

find enough members within a reasonable distance. The largest Color Computer Club in this country is in Texas. They call themselves the "international Color Computer Club Inc.," and have members from all over the U.S. and Canada, as well as other countries. The current dues are \$30.00 per year. New members receive a new member tape with several programs on it, a bi-monthly newsletter (80 pages or so), discounts on hardware and software, access to a library containing member-written programs, books, ROMpaks, and hardware. Other members can offer advice about problems you may have with your computer, or problems with Color Computer applications. If you live in a spot like I do, and most people living around you think a bit belongs in a horse's mouth, ICCC Inc. may be good for you.

Books and Companies

When you finally decide to learn machine language, there are several excellent books on the subject, as well as utility software that will make the process easier. The pages of your computer magazines advertise everything you need. The best source of information about the CPU and the other mega-chips in your Color Computer is Motorola, the manufacturer of all the Large Scale Integration (LSI) parts used. They are happy to provide free information about their products if you call or write them.

Mail Order

I have not ordered any major hardware, like printers or disk drives, via mail order, but my experience with it has been good. I prefer to order COD when I can, and most companies will ship COD. Personal checks take a long time to clear when you send a check drawn on the Farmers Bank and Trust located in Mudslide, Arkansas to some outfit in San LaWierdo, California. Phone orders shipped COD go coast to coast in about a week; I assume credit card service would be the same.

I have not lost money or had problems yet with mail-order houses. The programs you receive may not have a colorful packaging, and the instructions may be mimeographed, but that doesn't bother me. Any of the fancier packaging would probably cost more.

I doubt any company would allow a refund if you simply don't like their program, so research your choices carefully before you buy. You can do this by looking for reviews of the product, as well as for any similar product which might do the same job. A call to some software companies will put you directly in contact with either the author of the products or his wife, who are usually happy to answer questions if it's your nickel.

Sometimes the manual for very expensive products can be purchased separately. Buying and reading the manual will tell you if the product is what you want, and save you lots of money if it isn't.



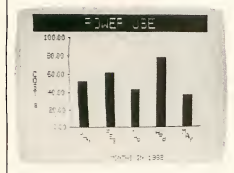






The Bar Zapper

Southern Software Systems 485 South Tropical Trail Suite 109 Merritt Island, FL 32952 \$15.95 16K-32K cassette \$19.95 32K disk



to memory limitations, is missing several minor functions. Version 2.0 is intended for 32K systems and uses the additional memory to provide more functions, including disk operations. Exceptional documentation covers all aspects of set-up, operation, options, and even error recovery.

One drawback is the lack of a screen print routine. Documentation lists a source for obtaining and incorporating such a program, but it would have been better had one been included. The variety of options and features overshadows this inconvenience, however.

- M.K. Marston

A BAR GRAPH has always been the easiest way to represent a list of figures. The Bar Zapper makes creating custom bar graphs on your computer a breeze.

The Bar Zapper uses the Color Computer's highest resolution to provide the sharpest possible graphs. Up to 24 bars may be used in five styles; solid, solid with horizontal lines, open, open with horizontal lines, and open with slanted lines. You may choose a plain graph or one with horizontal lines at each vertical tic mark. Graph styles may be changed without loss of data. In addition, you can define sub-bars for each entry. The 16K version allows up to three sub-bars, the 32K version allows up to five.

The Bar Zapper contains an editor to allow easy entry, listing, and correction of data. A smart file handler is included so data can be saved and loaded from cassette or disk. Completed graphs or data alone can be stored on tape or disk for retrieval. There is an option to print data out as well.

The X-axis and Y-axis can be labeled and range values can be selected. The Y-axis allows negative values so profit and loss, for example, can be displayed. The number of vertical tic marks may be changed, too. And when things get crowded you can choose staircase-style labels to improve your graph's appearance. The bar graph has a main title, entered by the user, appearing above the graph in large reversed letters.

There are two versions of The Zapper. Version 1.0 is for 16K machines and, due

The Disk Manager

Prickly Pear Software 9234 E. 30th St. Tucson, AZ 85710 Extended Disk Basic 16K or 32K \$29.95 cassette

F YOU HAVE a disk system and find it increasingly difficult to keep track of your growing files, The Disk Manager may be the answer. This utility accomplishes a number of tasks to help you manage your disk-based files. It will create a comprehensive directory, restore killed files, recover damaged disk directories and locate catalogued files.

The Disk Manager is supplied on cassette for 16K and 32K machines and uses Extended Disk Basic. The 16K version does the same work as the 32K version, but productivity is split to fit the smaller memory size. The program is menu driven, so selection of options is easy.

The lengthy main menu has 12 options, including the exit. The first is the Directory option. This prints a directory like the standard Radio Shack Disk Basic version and adds a creation date for each file. Super Directory goes a step further and includes the file size and the granule numbers where the file is stored. The start, end and execution addresses are given for machine language programs. If you want to print either of these directories, you can select the Printer On/Off function, which operates as a toggle for the printer and prints an echo of the

screen. Although the program is set at 600 baud, documentation explains how to set up other rates. This makes it handy to print your directories for documentation purposes.

Another way of looking at disk files is with the File Listing option, which causes a numbered list of files to appear. You may then select one of them, by number, to be loaded and run. In essence, this acts as an execution menu for a disk.

Often the need arises to know exactly which granules of a disk are currently being used. The Granule Use Table option will print a table showing specific granule usage on the target disk.

One feature that I have found quite useful is the Add Date To Files option. The current date (input at the beginning of the Disk Manager session) is placed on all files on the target disk that have not had dates put on them. Each time a save is made to a disk, the date is left open. When adding dates, the program searches for files with open dates and inserts the current date. The date is actually placed in an unused part of the disk directory. This option also creates a backup copy of the directory, which can be valuable when recovery from disk damage is desired.

For multiple disk systems, the program will default to drive 0. If you wish to change the default, you can select the Number Default Drive option and change it for the rest of the session.

Sometimes I have needed the start, end and execution addresses of a machine language program. Finding addresses is made simple with the Locations option, which asks for a file name and returns the desired addresses.

Recover Lost Files is a complex option, but is explained well in the documentation. It lets you restore a "killed" file or a damaged disk directory.

The major feature of The Disk Manager is the Catalog option. Selecting Catalog will result in a whole new menu display. The new File Catalog Menu option contains 10 options (including Exit, which returns you to the main menu). The idea of the file catalog is to allow you to create and maintain a catalog of files on all your disks.

Assuming your files are already dated, you can create a new file catalog by selecting the Add A Disk's Directory option. The disk should be in the drive when you select this option. In a few seconds, the program will add all files to the directory it is creating. Repeat this process for

to page 131



SPACE RAIDERS—A sensational rendition of the arcade classic. No collection is complete without this invaders type game. Great sounds and tense action. We think it's the best. Cassette—\$24.95 / Disc \$27.95.

CAVE HUNTER—Maneuver your way to the bottom of a spooky old cave to retrieve the treasures. It's fun but not easyl Passages lead in all directions and angry cave creatures pursue you relentlessly. A fast placed arcade game. **Cassette—\$24.95 / Disc \$27.95**.

ASTRO BLAST—Wave after wave of alien attackers—each one different and unique. A great space "shoot-em-up" with hi-res graphics, lots of color and dramatic sound effects. A continuing best seller. Cassette—\$24.95 / Disc \$27.95.

HAYWIRE—This challenging combination of angry robots and the evil menace will provide many hours of fun and excitement. Haywire is the best Color Computer version of the Berzerk arcade game you can get. Cassette—\$24.95 / Disc \$27.95.

BLACK SANCTUM—If you enjoy suspense, you'll love this one. Encounter the forces of black magic as you roam around an old 18th century monastary. Watch out for the black hooded figures! **Cassette—\$19.95.**

CALIXTO ISLAND—A challenging puzzle with an occasional twist of humor. You'll visit a secret laboratory, a Mayan pyramid and you'll meet crazy Trader Jack who adds to the fun. Cassette—\$19.95.



Mark Data Products

24001 ALICIA PKWY., NO. 207 • MISSION VIEJO, CA 92691 • (714) 768-1551

All Orders: Please add \$2.00 shipping and handling in the continental U.S. All others, add air shipping and \$3.00 handling. California residents add 6% sales tax. Foreign orders please remit U.S. funds. Software authors—contact us for exciting program marketing details.

SUPER PRO KEYBOARD



- Only \$69.95
- Original key layout.
- No special software required.
- Fast, simple installation—no soldering.
- Individually boxed with full instructions.
- Professional, low profile, finished appearance.
- U.S. made—high quality, quad gold contacts.
- Smooth "Touch Typist" feel—no sagging.

super and it is professional too...If you are searching for a replacement keyboard, it is an excellent buy...

Hot CoCo, August '83

Like putting leather upholstery in your Volkswagen...Very impressed with the appearance and performance...Could easily pass as original equipment. .Installation is very simple...

Color Computer Magazine, June '83

The installation procedure is well detailed and quite simple... Has a professional feel, reacts well to the touch... has held up to some purposeful pounding...

Color Computer News, June '83

Mark Data Products is well known to us "longtimers"... Every bit as finished as if Tandy had done it...The Mark Data Super-Pro is your best buy...The one that is in my CoCo to stay...

Great Computer Software Also Adventure Games Arcade Games and Utility Software

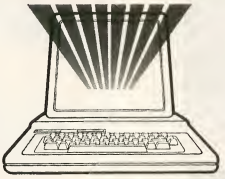


Mark Data Products

24001 ALICIA PKWY., NO. 207 • MISSION VIEJO, CA 92691 • (714) 768-1551

All Orders: Please add \$2.00 shipping and handling in the continental U.S. All others, add air shipping and \$3.00 handling. California residents add 6% sales tax. Foreign orders please remit U.S. funds. Software authors—contact us for exciting program marketing details.

SUPER SCREEN the Color Computer Supercharger



- A big 51 character by 24 line screen.
- Full upper and lower case characters.
- Easily combine text with hi-res graphics.
- PRINT @ is completely functional on the big screen.
- The powerful ON ERROR GOTO is fully implemented.
- Auto-key repeat for greater keyboard convenience.
- Control codes for additional functions.
- Works with 16K, 32K or 64K computers.
- Available on disc or cassette.

51 CHARACTER BY 24 LINE DISPLAY

Super Screen is a powerful, machine language program that significantly upgrades the performance and usefulness of 16K or greater, Extended and Disc Basic Color Computers. The standard Color Computer display screen is totally inadequate for serious, personal or business applications so Super Screen replaces it with a brand new, 51 character wide by 24 line screen including full upper and lower case characters. Instead of a confusing checkerboard appearance, you now have true lower case letters along with a screen that is capable of displaying 1224 characters. The difference is startling! Your computer takes on new dimensions and can easily handle lines of text that were simply too long and complex to display on the old screen.

COMBINE TEXT WITH HI-RES GRAPHICS

You can now write truly professional looking programs that combine text with hi-res graphics. Super Screen allows you to create graphics displays with the Basic LINE, DRAW and CIRCLE statements and then notate the graphics with descriptive text. You can even use PRINT @ if you wish for greater programming convenience. Super Screen's versatility will amaze you.

PRINT @ IS FULLY IMPLEMENTED

The PRINT @ statement is a valuable asset to the programmer when formatting text on the screen. The standard Color Computer will report an error if you specify a location higher than 511 but Super Screen allows locations all the way to 1223! You get a big screen and a powerful formatting tool as well. Of course, Super Screen also supports the CLS command allowing you to clear the big screen using standard Basic syntax.

ON ERROR GOTO

That's right! Super Screen gives you a full implementation of ON ERROR GOTO including the ERR and ERL functions. Now you can trap errors and take corrective action to prevent crashed programs and lost data using the same standard syntax as other computers. The ON ERROR GOTO capability overcomes a serious deficiency of Color Computer Basic and greatly improves your capability to handle sophisticated tasks. All well written, 'user friendly' programs use error trapping techniques and yours can too! Now that's power!

AUTO KEY REPEAT

No more frustration as you edit a long line in your Basic program; just hold the space bar down and automatically step to the desired position in the line. Need a line of asterisks? Hold the key down and auto repeat will give them to you. Those of you who spend many hours at your keyboard will appreciate this outstanding addition to Super Screen's long list of impressive capabilities.

CONTROL CODES FOR ADDITIONAL FUNCTIONS

Super Screen recognizes several special control code characters that allow selection of block or underline, solid or blinking cursor and other functions. You can 'Home up' the cursor or you may erase from the cursor to the end of a line or to the end of the screen just like many other computers. These special codes give you an extra dimension of versatility and convenience that put Super Screen in a class by itself.

AND MORE GOOD NEWS...

Super Screen comes with complete, well detailed instructions and is available on cassette or disc. It adjusts automatically to any 16K or greater, Extended or Disc Basic Color Computer or TDP-100 and uses only 2K of memory in addition to the screen memory reserved during power up. Guaranteed to be the most frequently used program in your software library...once you use it, you won't be without it! Super Screen's low price will really please you; only \$29.95 on cassette or \$32.95 on disc!



Mark Data Products

24001 ALICIA PKWY., NO. 207 • MISSION VIEJO, CA 92691 • (714) 768-1551

All Orders: Please add \$2.00 shipping and handling in the continental U.S. All others, add air shipping and \$3.00 handling. California residents add 6% sales tax. Foreign orders please remit U.S. funds. Software authors—contact us for exciting program marketing details.







32K MACHINE LANGUAGE TAPE \$27.95 DISK \$30.95



We've done it again! You thought The King was great? Wait 'til you see this!! Outstanding high resolution graphics, tremendous sound make this "Joust" type game a must for your software collection. As you fly from cloud to cloud you will enjoy sky high excitement dealing with the challenges presented to you by this newest release by Tom Mix Software.

Circle No. 76 on Reader Service Card



TOM MIX SOFTWARE 3424 COLLEGE N.E. GRAND RAPIDS, MI 49505

By Rugby Circle

To Order Call 364-4791
To Place Orders After 5:00 P.M.
Call Our BBS At
(616)364-8217

ADD \$1.00 POSTAGE & HANDLING TOP ROYALTIES PAID
 MICHIGAN RESIDENTS ADD 4% SALES TAX
 LOOKING FOR NEW SOFTWARE



ARCADE ACTION GAMES



♠ from page 126

every disk you want on the file catalog. Up to 360 files can fit on a 32K computer. When you have completed this process, the directory can be written to disk via the Write Catalog To Disk option. You may select a name for the output file.

Now let us suppose that, sometime later, you have made some changes on one of your disks (killed some files and added some files). You want to update your file catalog to reflect those changes. First select Read Catalog From Disk to read the catalog in. Next, use Delete Directory For This Disk, which will delete all old catalog entries for the currently inserted disk. Then select Add A Disk's Directory to re-enter the current (updated) disk directory. Finally, select the Write Catalog To Disk option to write the new, updated catalog to disk. Another File Catalog menu option is Find A File, which lets you look for a specific file in the catalog. If you want to print your catalog to screen or printer, select the List To Screen or List To Printer options.

A Sort option lets you sort the catalog before Listing. You can sort the catalog by file name, extension, date, disk number or disk name. I have a catalog of some 190 files, and the sorts generally take about a minute. This feature is what I see as the program's outstanding feature. The master file catalog is very useful when you are trying to determine which disk a particular file is on.

Six pages of documentation come

with the program. Generally, it's adequate. It took care of my problems, with

three exceptions.

Once I discovered how to use the file catalog, I wanted to put all my disks on it. It wasn't until the next day, when I tried to run Disk Color Scripsit, that I realized Scripsit's use of the directory is not compatible with The Disk Manager's use of the directory. The "unused part of the disk directory" referred to in The Disk Manager's documentation is used by Scripsit. Using The Disk Manager on a Scripsit disk will render the Scripsit programs and text files unreadable. After many hours trying to restore the files, I gave up in frustration. Later I learned how to catalog Scripsit disks without messing them up: catalog the disk number, but not a name, and nothing will be written on the target disk. Admittedly, that hint is in the documentation, but with no mention that Scripsit files specifically might be damaged. Since many disk users use Disk Color Scripsit, I would

recommend that Prickly Pear add that warning to its documentation.

My second problem occurred when I tried to load a file catalog that did not exist (I entered the wrong file name). I got the familiar NE ERROR message. According to the documentation, any time this program aborts with an error, you should "immediately type GOTO 10000 Enter" to recover. I did that, and the main menu appeared. The trouble was that it wouldn't recognize my selection input. I have crashed several other times and have never been able to get the recovery to work.

My third problem popped up when I was trying to update my file catalog. I wanted to update entries from a particular disk, so I loaded the file catalog, inserted the target disk, and selected D (Delete Directory For This Disk). That should have deleted all old file entries for that disk. Then I selected A (Add A Disk's Directory) and added the updated disk directory. When I printed the catalog, I noticed that two files previously killed were still on the catalog. No matter what I tried, I could not purge them. I ended up doing the entire file catalog from scratch so those two stray files would not appear.

In spite of my problems, I consider The Disk Manager a good utility. It is a powerful, useful program. It can keep disk file maintenance from getting out of hand, by giving you fast cross-referencing and a wealth of information on your disk data sets.

— by Norman Garrett

Color Math

Radio Shack One Tandy Center Fort Worth, TX 76102 \$25



 $R^{\text{ADIO SHACK}}$ is making its popular K – 8 math program, originally de-

veloped for Model III users, available to Color Computer users. "Color Math" is a practical program for either home or school use. It will run on a 16K computer.

"Color Math" is intended for children in grades one through eight. Within this general guideline, the program has a variety of skill levels. It consists of the four basic math operations: addition, subtraction, multiplication and division. Placement, skill building lessons and testing are options available in each operation.

When first using "Color Math" it is advisable to use the placement option. This option lets children work with lessons appropriate to their skill levels. When the option appears on the screen, you are given a choice of lessons from which to select. Lesson content sheets are contained in the appendix of the manual and provide a selection guideline. If you_are uncertain about choosing the right lesson you can begin with lesson one and the computer will randomly find an appropriate placement for the student.

If a student provides the correct response on the first try, a smiling face appears on the screen and a beep sounds. An incorrect answer elicits no response but students get one more try. If they still can't provide the correct answer, it is printed on the screen. Then the next problem appears. Students must respond to problems within 30 seconds. If they don't, PLEASE ANSWER will appear on the screen.

The lesson option lets users modify the program. For example, you may select the maximum number of problems you want made available — a particularly fine feature because it allows lessons to be designed for a student's anticipated attention span. However, in the lesson format an incorrect response prevents the user from going to the next problem, unlike the format for incorrect responses in the placement option.

At the end of each lesson a summary is provided. The summary includes the number of problems worked, how many were correct and on which attempt, and average response time. The summary lets teachers and parents review their students mastery levels and indicates where students provided to the summary levels.

where students need help.

The final menu option lets the user take a test on the lessons. In this mode you can enter the number of problems you want to appear on the test. During the test only one chance is given to enter the correct answer. I suggest that stu-

more

dents be allowed use of pencil and paper during the test. In the test mode there is no instant response to problems. Rather, a summary of the number of problems worked, the number of correct answers, and the percentage of correct answers is given.

Other useful features of "Color Math" include the opportunity to review a lesson before all the problems are completed. This is done very simply by typing R and then T. The disadvantage of using this option is that you cannot return to your lesson; you must start over again.

As usual, Radio Shack has provided excellent documentation. The user should be able to review the manual and get right to work with the program. Sample record sheets are included.

Perhaps the finest feature of all is a cross-reference sheet which lets you coordinate "Color Math" with six major elementary math textbooks published by: Addison-Wesley; Harcourt-Brace-Jovanovich; D.D. Heath; Holt, Rinehart, and Winston; Scott Foresman; and Silver Burdette.

I recommend "Color Math" without hesitation. It is a utilitarian program that will be helpful to anyone who works with students on math.

- by Paul Kimmelman

Assembly Language Graphics For The TRS-80 Color Computer

by Don and Kurt Inman Prentice-Hall, Inc., distributor Englewood Cliffs, NJ 07632 \$14.95 paperback

THE FIRST BOOK on assembly language for the Color Computer is out and as such, Assembly Language Graphics for the Color Computer will capture a wide audience by default.

Assembly Language Graphics has no program that can be considered a finished product. Its programs are meant for study and modification. Everything is a starting point, a basis for experimentation.

After starting with simple demonstrations of SAM and PIA manipulation, the

book zips ahead to discuss several animation techniques. A brief look at keyboard-reading theory, with an example, is given. Then sound, animation with sound, joystick animation, and interrupts are covered. One good section tells how a rudimentary word processor is developed, bit by bit, to the point where high-resolution graphics are used to display text. But on the whole the book suffers from a lack of completeness.

Assembly Language Graphics was prepared using the Microworks SDS-80C, which was the first full-blown Color Computer assembler available. Users of other assemblers may have to improvise in spots. For instance, the instruction ABA is used at one point. This is actually a 6800 instruction that the "standard" 6809 assembler will translate into PSHS B: ADDA .S+, EDTASM+ doesn't recognize ABA, and gives back a "Bad Opcode" error. (One appendix in the book lists the 6809 instruction set, but ABA isn't included.) The SDS-80C also supports multiple data per FCB, which is not allowed on all assemblers.

There are eight appendices, three of which (tape commands for the SDS-80C and forward and backward branch tables) are superfluous. The other five, however, are very useful, and include ASCII and screen codes, SAM and VDG settings, descriptions of the graphics modes, screen offsets, and the 6809 instruction set.

The text was hastily prepared. For example, on page 72, it says "data actually stored in [the SAM registers] does not matter. But you must load or store data in them to set those registers..." This is, at best, unclear. It implies that one can program the SAM by reading from it (in 6809 syntax, Load is always a memory read). Another example: "We will use a ROM subroutine that we will call JOYSTK. Its entry point is \$A00A." Later in the text we come across JSR JOYSTK. The program listing correctly uses JSR [JOYSTK]. But the fact that \$A00A contains the address of JOYSTK and is not itself the address is not made clear to the reader. A discussion of the square brackets and what they mean should also have been included.

Finally, typographical errors abound — this, in a subject that demands exactitude, is inexcusable. A sampling: LDA FO appears where LDA #\$FO is meant. LDX INTRPT replaces LDX #INTRPT, a typo that will send your computer on a trip to nowhere. Then there's ADDA #HOLD for ADDA HOLD.

So, who can this book benefit? If you want to learn the 6809, or assembly language in general, this book won't teach

you. But, if you have the Color Computer technical manual and a good 6809 primer in your lap, *Assembly Language Graphics* offers a foundation in practical techniques you can use to develop fast, spectacular programs. Just be sure to check the text against the listings.

- by Stephen P. Allen

TeeeOfff

Prickly Pear Software 9234 E 30th St. Tucson, AZ 85710 16K Extended Basic \$24.95 cassette \$29.95 disk

TEEEOFFF IS AN ACTION golf game, written in machine language, that lets one to four players play on a nine-hole course.

The course is strewn with water hazards, sandtraps, and saguaro cacti. The spikey snatchers nearly did me in until I figured how to deal with them.

The whole thing starts with a simple set of instructions that tells you about using the joystick to walk to the ball, set up for the shot, and to stroke. The backswing goes counterclockwise and the stroke is clockwise — that took about three holes to figure out. Many a time I sent the ball winging back to the tee.

The instructions also explain that there are 24 different clubs to choose from. By setting your club in different ways on the ball, you select the club. I could only tell the difference between two clubs and could only select them depending on my position. Choice is basically predetermined by your shooting position.

So you take a shot — and into a cactus it goes. How to get it out? Waste about 10 shots blasting all around it until you figure out you have to hit it back the way it came. This is true most of the time, but as you get better, you learn that you can indeed nudge the ball away from the plant with short shots.

The water hazards and sand traps were confusing. Sometimes I blasted right out, other times I crawled out of trouble. That depended on which club I was using, I think.

The graphics are not breathtaking. However, the game runs smoothly and

more



PRICKLY-PEAR SOFTWARE

QUALITY PROGRAMS FOR YOUR COCO & TDP-100

PROGRAMS REQUIRE 16K EXTENDED BASIC FOR TAPE, AND 32K DISK UNLESS OTHERWISE NOTED.

1 in CUSTOMER SERVICE

That's right, we believe we have the best customer service of any software producer in the industry, and this is why:

WE'RE PROUD OF OUR SPEED: Over 95% of our orders during the last 6 months were shipped within 24 hours of receipt, and the rest were shipped in 48 hours.

WE'RE PROUD OF OUR WARRANTY: If you EVER find you cannot load a Prickly-Pear program — for ANY reason (even if the dog ate it) — just send what's left to us and we will replace it at NO CHARGE. There is NO TIME LIMIT on this warranty.

WE'RE PROUD OF OUR SUPPORT SERVICE: It you have trouble using one of our programs, just call or write for quick help. Do you have a tape version and need an upgrade to disk? NO PROBLEM! Just send us the tape with \$5.00 and we'll send you the disk by return mail. No time limit, no hassle, and NO EXTRA CHARGE. This is the same \$5.00 we charge for a disk version if you buy it to begin with.

MOST OF ALL, WE'RE PROUD OF OUR CUSTOMERS: Some companies treat you like a thief! Have you noticed? Some companies fix their software so you can't make the backups you need and are intitled to make because they assume that you plan to steal their product. We do not now sell (and never have sold) a piece of software you couldn't back up to protect your investment, and we never will. Some software companies inconvenience you because they don't trust you. Have you seen it in their ads? Look for things like "no personal checks", or "no COD's", or "personal checks take 3 weeks to clear". They wouldn't say that if they trusted you, and if you want to see how we compare, look at the phrase "Your personal check is welcome — no delay" that appears in the ordering information at the bottom of EVERY ADVERTISEMENT WE HAVE EVER RUN.

Lately people are fond of talking about "the bottom line". Well, the bottom line here is simply this: We want your business. We have some outstanding programs — in some areas we believe they are the absolute finest available — but that alone won't do it. There are a lot of companies in this business, and we have gone from being one of the smallest to our current position as one of the largest in less than two years by following a simple guideline: It is our intent to provide top quality products, and it is our further intent to provide the absolute best in service and support. You've made it possible for us to grow and prosper as a company, and we won't forget it. That's our promise.



Omni Clone

If you have a disk drive, you know how important it is to back up your disks. Virtually every book on computers tells you to back everything up, and many recommend at least two backups. This is simply good computer practice. However, the BACKUP command on the color computer will only handle disks with a standard format, so many disks could not be backed up.

Enter Omni Clone. This amazing program handles most any non-standard disk with ease. It handles variable sector lengths, non-standard sector and track addresses, deleted address marks, forced CRC errors, un-formated tracks. any amount of sectors, any number of tracks (up to 80), and single or double density. Omni Clone is 100% machine language, and it is completely self-contained. It has its own disk drivers and keyboard scan. It uses no ROM calls at all. Unlike many programs of this type, you don't need to know anything about the disk you want to clone. Omni Clone does it all for you, including the formating of the destination disk, and it's all automatic. Don't ever be caught without a backup again! We can't promise that Omni Clone will back up any color computer disk, but we haven't found any yet that it can't handle. It has even backed up some Model III disks!! Omni Clone can be used with either one or two drives and requires 32K to run. \$39.95



Super Astrology

Everything our customers have written and asked for in an astrology program is here! This all new program by a new author gives accuracy to two minutes of arc or better, and you can choose from Tropical or Sideral zodiacs, Geocentric or Heliocentric charts, and FIVE different house systems - Placidus, Koch, Campanus, Equal, and Regiomontanus. You can specify the orb for aspects, find any harmonic, and output the complete natal horoscope listing to the screen or printer. This program comes with complete and easy to follow instructions and a suggested reading list to aid in interpretation. The planetary routines and values in this program are Copyright by Matrix Software the industry leader in astrological programming — and are used by permission. Don't settle for a lesser quality astrology program. Needs 32K Extended. B & ML. Tape — \$24.95; Disk - \$29.95

FOR DISK VERSIONS ON AMDEK CARTRIDGES, ADD \$5.

Stocked by Quality Dealers, or

Send Order To: PRICKLY-PEAR SOFTWARE



9234 E. 30th Street Tucson, Arizona 85710 (602) 886-1505



Your personal check is welcome - no delay. Include \$1.50 shipping for each program ordered. (Shipping free on \$50.00 or larger orders). AZ residents add 7% sales tax. Orders shipped within two days.

- REVIEW\$

the animation is pretty good, even though the golfer is a bit on the stick-figure side. A nice feature puts a different screen up when you get on the green.

The putting routine allows a bit of latitude as the ball nears the hole. Players get the benefit of the doubt if the ball is near the hole. I liked that — I probably would have wrapped my joystick around a tree if my luck hadn't improved on the greens.

Things got a bit strange with the wraparound feature. This is necessary to let you swing the club when near the edges — but it does look a bit odd to see part of your golfer on the other side of the screen.

Another weird aspect of play involved the out of bounds areas. Large black areas of no-man's-land bound the fairways. If the ball went to these spots, it merely sidled up to the edge and slid along, something like sliding along a wall.

There is a sheet included with the game that says if you have a 16K machine you must PCLEAR1 : CLEAR 200,7700 before you load the tape.

Overall, TeeeOfff is a good game. The motion is good; with a bit of practice the

game becomes one of skill — not just belligerent luck. The graphics are adeguate and, as machine language graphics, they're fast. Each course is drawn guickly and the ball's flight is smooth and fast. The skill needed to control the joystick (Radio Shack model) may be beyond very young players.

I would recommend the game for adults and nifty-fingered adolescents. Now I'm going back for another round and see if I can make par.

— by Leslie Venable

The Switcher

Spectrum Projects 93-15 86th Drive Woodhaven, NY 11421 \$99.95

COMPUTER OWNER should spend time computing, not wrestling with cables and jacks. Spectrum Projects obviously agrees, and offers relief with a product called "The Switcher."

The Switcher is a user-selectable, two port switch box for the expansion port of the Color Computer. It lets two ROM cartridges, or other devices, be plugged in at the same time. Users have the option of selecting either port by means of a spring-loaded toggle switch mounted on the box. A green and red LED (light emitting diode) next to the toggle switch indicates which port has been selected. Users may also disable the auto-start function by operating the other springloaded toggle switch. Again, a green and red LED indicates whether auto-start is enabled or disabled.

The Switcher comes with 22 inches of ribbon cable, which allows the switch box to be conveniently located. The box itself is 8 by 4 1/2 by 3/4 inches, with the edge card connector for the ribbon cable at one end and the jacks on the other. The toggle switches and their LEDs are

on the top.

The Switcher must be plugged in to the expansion port before power is applied to the computer, and turns on with port A selected and auto-start enabled. Switching may be done on-line, since pressing either toggle switch forces the computer into a reset state until the switch is released.

ROM cartridges or devices that store data will lose data during switching.



REVIEW\$

Spectrum has a program called Restore available which solves this problem.

Power for the LEDs comes from the expansion port of the computer through the ribbon cable.

If you're tired of plugging and unplugging and you want to do more computing instead, try "The Switcher" for a little relief.

- by M.K. Marston

Shaft

by Loren Seng Prickly Pear Software Tucson, AZ

\$24.95 cassette, \$29.95 disk

SHAFT IS THE TYPE of game that creates chronic fears of real-life situations. I'll never again go in a building that has more than one floor. Or, maybe I'll just stick to stairs.

This machine language program pits you against killer elevators. You are trying to go across the elevator shafts on the screen, avoid ascending and de-

scending elevators, and catch the elevator to the next floor — only to come parachuting down and have to do it again. You can only move sideways to avoid the elevators, and each success creates faster and meaner elevators.

It takes a bit of practice to get through the first floor, but after a while that level becomes routine. However, there are places on the second and third levels I found impossible to get through. This may have been a flaw in the program, a flaw in me, or a flaw in the joystick — but my bet goes to the program. More than one of us tried the game and no one could get through these tough spots. But no complaints: I'll cheerfully sacrifice one of my four Private Eyes to the elevators if it means a chance to catch the parachute that brings you whizzing down.

The opening title graphics are nice, with the title, "Shaft," displayed in multicolored layers on a horizontally scrolling screen. But the rest of the graphics in Shaft are glitchy. There is a lot of screen flicker caused by memory updating that could have been avoided, but the game would have most likely moved slower. The flicker is annoying — especially when you move your man to the next shaft. As soon as he moves, the screen

freezes momentarily. It doesn't affect the game but is disturbing.

The graphics used to convey the smushing of your man are simple; a strange sound and the word ZAP. When one of your players gets crunched, the configuration changes. I got to know which set-up was useless to fight, so I would sacrifice one of my boys.

There are two modes of play, slow and fast. There are eight shafts. Depending on the configuration of the elevators and their positions, the trip across can be very easy or impossible.

The instruction sheet is short and simple. It contains just what you need to know about loading and playing. One thing that would be nice though, is a note on how scoring is figured. Scores show up on the bottom of the screen but the reasoning behind them is less than obvious. It also would have been nice to have a box of cumulative scores. According to the instruction sheet, Prickly Pear's highest score was 15,330. They did very well. I got to 9975 and felt rather proud.

I liked the game — even found it addicting. Got nothing to do? Play Shaft — it will keep you amused and busy for a solid afternoon. — by Leslie Venable

PRODUCTS FOR YOUR RADIO SHACK

COLOR COMPUTER



MACRO-80C

The Micro Works is pleased to announce the release of its disk-based editor, macro assembler and monitor, written for Color Computer by Andy Phelps. THIS IS IT — The ultimate programming tool!

The powerful 2-pass macro assembler features conditional assembly, local labels, include files and cross reterenced symbol tables. MACRO-80C supports the complete Motorola 6809 instruction set in standard source format. There are no changes, constraints or shortcuts in the source language definition. Incorporating all of the features of our Rompack-based assembler (SDS80C), MACRO-80C contains many more useful instructions and pseudo-ops which aid the programmer and add power and flexibility.

The screen-oriented text editor is designed for efficient and easy editing of assembly language programs. The ''Help Key'' feature makes it simple and fun to learn to use the editor. As the editor requires no line numbers, you can use the arrow keys to position the cursor anywhere in the file. MACRO-80C allows global changes and moving/copying blacks of text. You can edit lines of assembly source which are longer than 32 characters.

OCBUG is a machine language monitor which allows examining and altering of memory, setting break points, etc.

The editor, assembler and monitor — as well as sample programs — come on one Radio Shack compatible disk. Extensive documentation included. MACRO-80c Price: \$99.95

SDS80C — Our famous editor, assembler and monitor in Rompack. Complete manual included. Price: \$89.95

PARALLEL PRINTER INTERFACE — Serial to parallel converter allows use of all standard parallel printers. You supply printer cable. PI80C Price: \$59.95

MICROTEXT — Get printouts while using your modem! Also download to cassette. General purpose terminal Rompack. Price: \$59.95

YOU NEED COLOR FORTH!!

Why?

Forth is faster to program in than Basic
 Forth is easier to learn than Assembly Language
 Forth executes in less time than Basic

Forth is a highly interactive language like Basic, with structure like Pascal and execution speed close to that of Assembly Language. The Micro Works Color Forth is a Rompack containing everything you need to run Forth on your Color Computer. Color Forth consists of the standard FORTH Interest Group (FIG) implementation of the language plus most of FORTH-79. It has a super screen editor with split screen display. Mass storage is on cassette. Color Forth also contains a decompiler and other aids for learning the inner workings of this fascinating language. It will run on 4K, 16K, and 32K computers. Color Forth contains 10K of ROM, leaving your RAM for your programs! There are simple words to effectively use the Hi-Res Color Computer graphics, joysticks, and sound. The 112-page manual includes a glossary of the system-specific words, a full standard FIG glossary and complete source listing. COLOR FORTH . . . THE BEST! From the leader in Forth, Talbot Microsystems. **Price: \$109.95**

GAMES

Star Blaster — Blast your way through an asteroid field in this action-packed Hi-Res graphics game. Available in ROMPACK; requires 16K. Price: \$39.95
Pac Attack — Try your hand at this challenging game by Computerware, with fantastic graphics, sound and action! Cassette requires 16K. Price: \$24.95
Berserk — Have fun zapping robots with this Hi-Res game by Mark Data Products. Cassette requires 16K. Price: \$24.95

Adventure — Black Sanctum and Calixto Island by Mark Data Products. Each cassette requires 16K. Price: \$19.95 each.

Cave Hunter — Experience vivid colors, bizarre sounds and errie creatures in hot pursuit as you wind your way through a cave maze in search of gold treasures. This exciting Hi-Res game by Mark Data Products requires 16K for cassette version. Price: \$24.95

California Residents add 6% Tax Master Charge/Visa and COD Accepted

Also available: Machine language Monitor ★ 2-pass Disassembler ★ Books ★ Memory Upgrade Kits ★ Parts and Services ★ Call or write for information

P.O. BOX 1110 DEL MAR, CA 92014 619-942-2400

Circle No. 78 on Reader Service Card

COLORSOFT™ BUSINESS SOFTWARE

AT LAST! BUSINESS SOFTWARE DESIGNED FOR THE COLOR COMPUTER

- ★ MAKE YOUR COLOR COMPUTER A WORKING BUSINESS PARTNER ★
 - ★ ALL PROGRAMS ARE MENU DRIVEN AND USER FRIENDLY ★
 - ★ PROFESSIONALLY WRITTEN AND FULLY TESTED ★
 - **★ AFTER-THE-SALE SUPPORT ★**

COLORSOFT tm GENERAL LEDGER

COLORSOFT Im General Ledger is ideal for the small business man who wants to take advantage of the time saving benefits of computerized accounting procedures. This package is designed tor the businessman who is knowledgable of accounting principles and who wants a computerized accounting system with greater user control. The teatures and options of this package compare favorably to higher priced software.

FEATURES

FEATURES

"USER FRIENDLY AND FULLY MENU DRIVEN ""
"UP TO 96 USER DEFINABLE RECORD CATEGORIES ""
"USER FLEXIBILITY IN ACCOUNT DESIGN AND ENTRIES ""
"OETAILED USER'S MANUAL WITH SAMPLE TRANSACTIONS ""
"APPROXIMATELY 800 ACCOUNTS RECEIVABLE/PAYABLE FILES ""
"STYLED FOR THE ACCOUNTANT/BOOKKEEPING ORIENTED USER"
"MENU PROMPTS MAKE ENTRIES EASY, FAST, AND EFFICIENT ""

"" MENU PROMPTS MAKE ENTRIES EASY, FAST, AND EFFICIENT "
COLORSOFT tm General Ledger is an integrated, journal-type double entry accounting package for a small business that includes Ganeral Ledger, Accounts Payable, and Accounts Receivable programs. Outputs of the system include an income statement, balance sheet, accounts payable and receivable status liste, accounts payable and receivable aging reports, journal reports, account listing and a closing summary. During each user established accounting period (monthly, quarterly, annually, etc.), it will handle accounts of up to \$1,000,000.00 for approximately 800 accounts payable/receivable. Accounts are automatically numbered and each transaction is carried separately so that an account number will correspond to a specific purchase rather than a an account number will correspond to a specific purchase rather than a specific vendor/customer.

Requires 16K and a Single Disk Drive. PRICE: \$129.9S

COLORSOFT to SMALL BUSINESSACCOUNTING

The COLORSOFT tm Small Business Accounting package is ideal for the small businessman who wants to take advantage of the time saving benefits of computerized accounting procedures. This package is designed with this person in mind and as such, axtensive computer or accounting experience is not required. The feature and options of this package are comparable to much higher rigidal software. higher priced software.

FEATURES

FEATURES

"USER FRIENDLY AND FULLY MENU DRIVEN ""

"USER DOES NOT NEED TO BE AN ACCOUNTANT ""

""UP TO 32 USER DEFINABLE RECORD CATEGORIES ""

"DETAILEO USER'S MANUAL WITH SAMPLE TRANSACTIONS ""

""USER IS PROMPTED FOR COMPANION ENTRIES AS REQUIRED ""

""APPROXIMATELY 800 ACCOUNTS RECEIVABLE/PAYABLE FILES ""

"MENU PROMPTS MAKE ENTRIES EASY, FAST, AND EFFICIENT ""

COLORSOFT Im Small Business Accounting is an Integrated, ledgerless accounting package for a small business that includes Accounts Payable, Accounts Receivable, Sales, and Purchase Order.programs. Outputs of the system include an income statement, balance sheet, check register, accounts payable and receivable status lists, and accounts payable and receivable status lists, and accounting period (monthly, quarterly, annually, etc.), it will handle sales of up to \$1,000,000.00 and approximately 800 accounts payable/receivable. Accounts are automatically numbered and each transaction is carried separately such that an account unber will correspond to a specific purchase rather than a specific number will correspond to a specific purchase rather than a specific vendor/customer.

Requires 16K and a Single Disk Orive. PRICE: \$149.9S

COLORSOFT MANAGEMENT SKILLS **SERIES I: BEING BOSS**

"BEING BOSS" is a collection of six programs and is the first in an ongoing series of computer assisted management development tools. Those who can benefit include corporate executives, managers, heads of teams, group leaders, supervisors, foremans, teachers, and parents. In fact, anyone who must take a leadership role can benefit from these programs.

A. REFLECTIONS - a self evaluation guide
B. ASSERTIVENESS - taking control as a leader
C. MANAGEMENT STYLES - how to approach the leadership role
D. DECISION MAKING - how to handle decision making
E. COUNSELING - helping others solve personal problems
F. STRESS CONTROL - taking care of yourself

Each program is in a multiple choice questionnaire tormat where the user is querried as to a response to a specified management situation. Tutorials help the user learn new management skills and insights. The programs include voice annotation from the author, Mr. Terry Barker, "BEING BOSS" is based in part on his forthcoming management books "BOSS TALK" and "THEORY C."

The series, "BEING BOSS" offers to the user the latest in management skill development concepts and should prove to be an invaluable TOOL for anyone who wishes to reach their full potential as a leader. The author has condensed week long intensive workshop material into this outstanding package. The accompanying user's manual is very well written and is easily understood by

Requires 16K and cassette. PRICE \$89.95

COLORSOFT *** ACCOUNTS RECEIVABLE

COLORSOFT tm Accounts Receivable is a full stand-alone accounts receivable system. It is also suited for integration into the COLORSOFT tm Small Business Accounting package. Accounta Receivable does not require the user to be an accountant; in fact, this is a highly user friendly system designed for dally use by the small businessman. The features and options of this system compare favorably with much higher priced software.

FEATURES

*** PROVIDES ACCOUNT AUDIT TRAIL ***
*** ACCOUNTS ARE CARRIED BY CUSTOMER ***
**** USER FRIENOLY AND FULLY MENU DRIVEN *** *** PREPARES INVOICES AND MAILING LABELS ***

*** USER DOES NOT NEED TO BE AN ACCOUNTANT ***

*** DETAILED USER'S MANUAL WITH SAMPLE TRANSACTIONS *** *** MENU PROMPTS MAKE ENTRIES EASY, FAST, AND EFFICIENT ***

COLORSOFT tm Accounts Receivable provides the user with detailed audit trails and history files on all transactions by a customer. It also prepares Invoices, mailing labels, aging lists, customer history reports, and an alphabetized customer listing. The user can define discount/net terms for commercial accounts and finance charge and minimum payments for revolving accounts.

Requirea 16K and a Single Disk Drive. PRICE: \$89.95

USER'S MANUALS WITHOUT PROGRAM \$20.00 EACH (Refunded on Purchase) WRITE FOR FREE CATALOG INCLUDE: \$2.25 Handling Per Order

BRANTEX, INC.

COLOR SOFTWARE SERVICES DIV.

BUSINESS SOFTWARE GROUP P.O. BOX 1708, DEPT. R GREENVILLE, TEXAS 75401



TELEPHONE ORDERS (214) 454-3674 COD/VISA/MASTERCARD

ATTENTION DEALERS: WE OFFER THE BEST DEALER PLANS AVAILABLE

BEWARE of products that do not work in all versions of the CoCo. We guarantee ours will.

BEWARE of products that do not work with all expansion units. We guarantee ours will.

BEWARE of products that do not work with disk systems. Many won't, but ours will because they are fully decoded. Remember, even if you don't own a disk now, you will someday and you don't want to be stuck.

BEWARE

BEWARE of products that are housed in cheap plastic. Ours are encased in a sturdy metal case to eliminate TV

BEWARE of manufacturers that do not offer software support. The library of music and speech synthesis programs shown below is only the beginning of our support.

BEWARE of manufacturers that try to cut corners. Our boards have gold plated fingers and important IC's are socketed.



MUSICA 🌁



Speech Systems was the first to offer the CoCo community 4 voice music with the COMPOSER. We now offer you an incredible 4 voice music program that contains features typically only available on hardware music synthesizers costing 10 times the price.

- The notes are displayed on the screen in high resolution graphics.
- Treble and bass staffs are shown individually.
- Notes are input using keyboard arrow keys or joysticks.
- You probably don't believe that. It's true, you can input notes using a joystick. Up or down movement positions the note on a staff, right or left motion makes it a flat or a sharp.
- · You can insert a few notes and listen to it immediately.
- You can stop and start the music at any point for editing or crucial analysis.
 You can develop an unlimited number of timbre definitions using a super-fast waveform synthesis option.
- You probably don't believe that one either. But it's true.
- The tempo can be varied during compositions.
- Music may be saved and loaded and may even be called from your own BASIC program.
- The music may be directed to the TV speaker or the STEREO COMPOSER (see
- Special effects include chorus and 3-position stereo with three voices, and exchanging stereo channels during execution (see STEREO COMPOSER). • MUSICA automatically adjusts to 16K and 32K machines.
- MUSICA is a machine language program that performs all functions super fast.
 MUSICA is completely software, no need for additional hardware.
- · We guarantee MUSICA is the best music program you can buy for the Color

| MUSICA (| Casse | ette) | | | | | ٠. | | | | | | .\$34.95 |
|----------|--------|-------|------|------|------|------|----|------|------|------|--|------|--------------|
| MUSICA (| (Disk) | | | | | | | | | | | | .\$39.95 |



THE COMPOSER



The COMPOSER is a 4 voice music compiler with a 7 octave range. A unique waveshape is provided for each voice. Dotted and double dotted notes are supported, as well as sixteenth and thirty-second notes.

The COMPOSER allows music to be played at any tempo in any key. While the music plays, a changing random kaleidoscope pattern is displayed. This may be disabled to allow the user to display anything including the words to a song.

Music compiled using the COMPOSER may be played independent of all other software. The COMPOSER is manu driven making it extremely easy to use. Nearly 20 minutes of music is provided.

For reviews see June '83 Rainbow, p. 192 and May '83 Color Computer News, p.

| COMPOSER (16K or 32K Cassette) | \$24.95 |
|--------------------------------|---------|
| COMPOSER (32K Disk) | \$29.95 |



THE STEREO COMPOSER

The STEREO COMPOSER is a hardwere music synthesizer that plugs into the cartridge slot of the CoCo. The STEREO COMPOSER contains two 8 bit digital to analog converters and two saparate audio power amplifiers with saparate volume controls to drive external speakers directly or your own home stereo system. The advantage of being able to use external speakers rather than the TV's built-in speaker is obvious. Using high quality D/A converters and two channels further increases music realism.

The STEREO COMPOSER comes assembled, tested, burned in, with all the necessary hardware and software and a 90 day warranty. All features of the COMPOSER software are included. You may purchase MUSICA and add even more features.

PLEASE PIRATE THIS TAPE

Yes you read that correctly. In order to give you the opportunity to hear our products, we are offering you a standard stereo audio cassette. Over 30 minutes of music developed using the COMPOSER, STEREO COMPOSER, and MUSICA are included. Your announcer is of course the VOICE. So listen before you buy if you must and spread the word by copying the tape for a friend. This is an audio cassette for your stereo system, not a digital cassette for CoCo.

Demonstration Tape (Stereo Audio Cassette)\$4.00

THE VOICE

The VOICE is a hardware speech synthesizer that plugs into the Color Computer's cartridge slot. It uses the sophisticated SC-01 by VOTRAX to reproduce any word in English as well as other languages.

The VOICE has two outputs. Speech may be heard through the TV speaker or the built-in audio power amplifier with volume control may be connected to your own external speaker.

The VOICE comes assembled, tested, burned in, with all the necessary hardware and software, and a 90-day warranty. Runs in 16K, 32K, or 64K machines. BINGO The VOICE announces the BINGO tiles while you play the game. MATH TUTOR The VOICE tutors your child in learning arithmetic. HIGH LOW The VOICE gives you hints in guessing a number it has picked. EDITOR This utility program will help you develop words phonetically. THE VOICE (Hardware and programs above, Cassette or Disk) \$119.95 \$79.95 THE VOICE (40 page manual for evaluation)\$ 4.00

THE TRANSLATOR The translator is a machine language program that uses a sophisticated algorithm and exception table to automatically convert text to speech. For example, A\$ = "THIS IS ALMOST TOO EASY" followed by calling a USR will allow the VOICE to speak. The translator will even allow you to type words in one language (i.e. French) and have the VOICE speak in another (i.e. German). REACTION Test your reflexes as the VOICE gives you commands

ESTHER

ESTHER is ELIZA plus. ESTHER illustrates the high level of artificial intelligence that computers have achieved. Perhaps you have heard of ELIZA that was developed at MIT in which the computer plays psychologist. In our version, the VOICE speaks just as the doctor would. And because it is completely machine language, responses are immediate. You'll be amazed!

* ESTHER (32K Cassette or Disk) . . .

EDUCATION PACK 1

This package of 3 programs is intended for the pre-schooler. ALPHABET The VOICE speaks the A, B, C's as they are displayed enlarged.

EDUCATION PACK 2

This package of 3 programs is intended for the elementary school child. HANGMAN The VOICE adds a new dimension to this favorite spelling game. SPELLING Test your spelling ability with the VOICE.

EDUCATION PACK 3 This package of 3 programs is intended for grades 5 through 8. STATES The VOICE tests your spelling ability of the states.

CAPITALS So you think you know the capitals, let the VOICE sea. PRESIDENTS Even adults will find this one challenging.

Educational Pack 3 (32K Cassette or Disk)\$24.95

* Requires the Translator.

TERMTALK

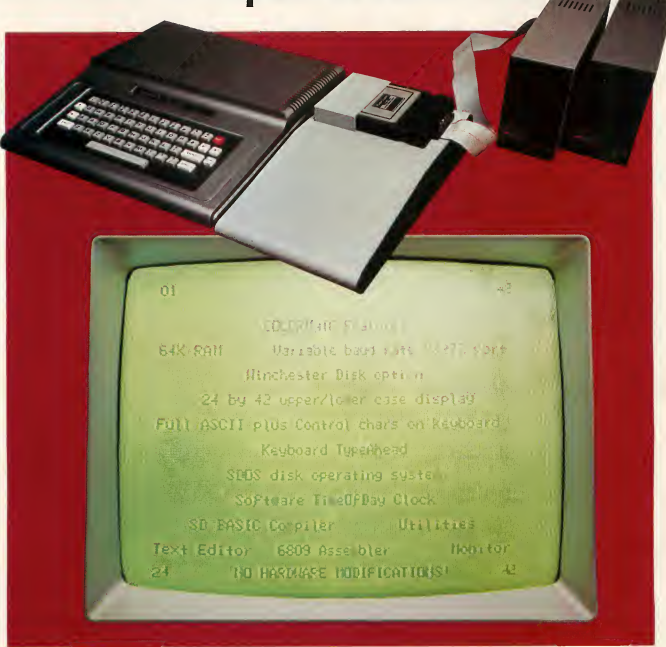
TERMTALK is an intelligent talking terminal program. Features such as uploading and down loading files from tape or disk are available with many other features which are selected from a manu so it is easy to use. If you have the VOICE, what you see on the screen will also be spoken just like in the movie WAR GAMES. If you don't have the VOICE, you can still purchase TERMTALK and have the best intelligent terminal program available. TERMTALK also comes in a Shipping and handling US and Canada \$2.00
Shipping and handling outside the US and Cenada \$5.00 COD charge Illinois residents add 51/4% sales tax for the STEREO COMPOSER or THE VOICE.

Speech Systems 38W255 DEERPATH ROAD **BATAVIA, ILLINOIS 60510** (312) 879-6880

CALL ANY DAY, ANYTIME TO ORDER. YOU MAY ALSO ORDER BY MAIL. WE SHIP FROM STOCK WITHIN 48 HOURS.

ColorMate

The Color Computer's better half.



COLORMATE unleashes the power of the Color Computer! It expands any standard CoCo with 16K and floppy disk to allow operation of SDOS, a fast, time proven aperating system, and powerful program development tools like the BASIC Compiler. SDOS handles floppies and optional Winchester disk transparently. BASIC provides very fast code, long names, true subroutines and powerful disk file I/O.

See us at ColorExpo'83 Booth #211 Screen above is unrerouched photograph of ColorMate display. Disk Extended BASIC is not required.

COLORMATE is \$495.00. Includes 400+ pages of documentation. Radio Shack floppy controller and floppy disk drive not included. Word processing, accounting, and Winchester disk drives are available. Write or call for details. Dealer inquiries invited.



COMPUTER SYSTEMS DISTRIBUTORS

P.O. Box 9769 Anaheim, California 92802 (714) 772-1390

SDOS is a registered trademark of Software Dynamics. ColorMate is a trademark of Alta Systems Inc.

Circle No. 80 on Reader Service Card

NEW:PRODUCT\$ ==

Time Tutor

Programming Research Office 47 Wilcox Ave. Yonkers, NY

This program lets anyone with 16K Extended Basic teach children how to tell time by turning the microcomputer into a running clock, either analog or digital. Minute speed can be set from oneeighteenth of a standard minute up for elapsed time demonstrations. Hands can be set to any time, and the screen will display digitally any time typed in. Time remains set until another time is wanted. Hands are then randomly set and children must type in the correct time. A smiling clock face with a jingle signifies a correct answer; a frown indicates an error. The frown will be followed by the correct answer. There are six levels of difficulty, from hours only to minutes. Program contains scoring. Time Tutor is available for \$13.95.

Circle No. 90 on Reader Service Card

Dual Interface Printer

Smith-Corona 65 Locust Ave. New Cannan, CT 06840 (203)972-1471

Smith Corona's new TP-II dual interface, letter-quality printer features both RS232 serial and Centronics parallel interface ports to make it compatible with virtually all computers. The TP-II offers easily set operating characteristics and can print program listings with an ASCII 10/12 pitch printwheel. Smith-Corona's suggested retail price is \$895.

Circle No. 91 on Reader Service Card

Data-Dubler

Comp-Fidence Mfg. P.O. Box 14 Moraga, CA 94556 (415)376-3003

The Data-Dubler consists of simple tools and illustrated

instructions and will work with single-sided 5-1/4 inch disk drive, regardless of density. It modifies floppy disks so they can store twice as much data as usual. Anyone able to use a pair of scissors can use the Data-Dubler. It pays for itself with the first seven disks modified, and, according to its manufacturer, will not affect system warranties. The complete kit costs \$19.95. Documentation costs only \$9.95 and is applicable as credit against a complete kit. Circle No. 92 on Reader Service Card

Memory Upgrade Kits

Dynamic Electronics Inc. P.O. Box 896 Hartselle, AL 35640 (205)773-2758

A complete set of D.E.I. memory expansion kits for the Color Computer upgrades the D, E, and F series to 16K, 32K, and 64K. The kits are solderless and are warranted for one year. Prices are: ME-1 4K to 16K, \$19.95; ME-3 16K to 32K, \$39.95; ME-2 4K to 32K, \$59.95; ME-4F F version to 64K, \$89.95; ME-4 D&E versions to 64K, \$99.95.

Circle No. 93 on Reader Service Card

Integrated Accounting System

Universal Data Research Inc. 2457 Wehrle Drive Buffalo, NY 14221 (716)631-3011

Universal Data Research, Inc. has a completely integrated accounting system for the Color Computer using the Flex operating system. Packages are menu driven, create and maintain their own data files. and are designed to eliminate unnecessary re-entry of information. Numerous reports can be generated from menu choices or through the UDRI Data Base Manager. All the programs were written through the DBM and can be modified to fit specific needs. Accounts Receivable, Accounts Payable, Inventory, Bill of Materials, Payroll, and General Ledger packages are included. The general ledger package is the focus of the accounting system: all processes provide information to it. General ledger features include complete audit trails; on-line posting of transactions; departmental, divisional or group reporting; manual entry balancing and

pre-posting review; user defined flexible chart of accounts; budget comparative reports; and history for current month, quarter, three previous quarters, year-to date, and last year. The system requires 64K RAM, a Flex operating system, Extended Basic, and at least two disk drives. A printer is recommended for report generation. The system may be modified with the UDRI Data Base managers or customized by UDRI.

Circle No. 94 on Reader Service Card

Database Mailer/ Letter Writer

EV Systems Engineering Co. 9528 Miramar Rd., Suite 35 San Diego, CA 92126 (619)566-6013

EVS has a Database/Mailer and Letter Writer with Mailmerge and Form Letter capability for the Color Computer. Both programs are available for \$89.90 and both tape and disk versions are available for 16K or 32K Extended or non-Extended Basic.

Circle No. 95 on Reader Service Card



Smith-Corona's Dual Interface Printer.

---NEW:PRODUCT\$-

SPEAK"

VOICE SYNTHESIZER

FEATURES

- SYNTHESIZER IN A CARTRIDGE STYLE PAK
- COLORSPEAK HAS ITS PROGRAM IN ROM
- CONVERTS PLAIN ENGLISH TEXT TO SPEECH!
- SPELLING MODE: SPELLS TEXT

\$129

SPEECH! SOFTSPEAK

ALL SOFTWARE VOICE SYNTHESIZER

BUMBLE**BEE** SOFTWARE

TEXT TO SPEECH-SPELLING MODES

PO BOX 25427 CHICAGO IL 60625 312-275-4183

GOLD!

Are you tired of flaky ROMpaks or trashed disk files? Your tinned connectors are subject to corrosion. Solve that problem and end connector corrosion with our gold plated connectors. These gold plated connector assemblies will replace your present tinned connectors making all surfaces gold plated and much more reliable. Connectors for ROMpaks are \$30 for 10, \$18 for 5, or \$5 for 1. The disk drive kit contains two male connectors and a cable with gold connectors for dual drives. \$25. All assemblies come with complete instructions; some soldering required.

PEPPERELL COMPUTER

22 Jersey Street Pepperell, MA 01437 617-433-2346 4-9 p.m.

MasterCard Welcome



Typewriter As Printer

Smith-Corona 65 Locust Ave. New Canaan, CT 06840 (203)972-1471

A plug-in interface unit transforms Smith-Corona electronic portable typewriters into letter-quality computer printers, compatible with all computers. As a typewriter, the new Smith-Corona Memory Correct III Messenger features time-saving conveniences like one-touch, full-line correction; automatic relocation after corrections are made; multiple pitch for 10, 12, or 15 characters per inch spacing; reverse tab; automatic centering; automatic underlining, and more. Smith-Corona's suggested retail price is \$599, plus \$170 for the Messenger module.

Circle No. 96 on Reader Service Card

Educators' Card Reader

Radio Shack 1800 One Tandy Center Fort Worth, TX 76102 (817)390-3885

O

M

P

U

T

E

R

The new TRS-80 CR-510 Card Reader by Radio Shack reads data from punched or marked cards and transfers it to a TRS-80 computer for use with an appropriate applications program. This capability makes the CR-510 a timesaving tool for education administrators. The CR-510 operates on a photoelectric cell principle using reflective light to read from cards measuring at least six inches long. Once a card is read, the data is sent to the computer via serial I/O ports and can be compiled according to the application program for use in evaluating surveys and polls, keeping attendance records or recording grade reports and test scores. Designed for use with a TRS-80 disk based computer that has a RS-232C port, the CR

510 reads cards in single feed, demand feed or continuous feed modes. The unit can read up to 150 cards a minute and can be controlled either manually or through the applications program. The card reader is available for \$1595. General Purpose Standard Cards are available in packages of 200 for \$4.95. Special "driver" software is required to operate the CR-510 with TRS-80 computers and is available at no cost. The CR-510 Card Reader measures 3/4 x 67/8 x 12 inches, weighs 161/2 pounds and operates at 115 Vac. Circle No. 97 on Reader Service Card

Upgrade

Flexible Computer Solutions 1410 W. North Loop #108 Austin, TX 78756 (512)458-9783

FCS will install 64K of memory in your Color Computer for \$89 plus \$5 shipping. This offer applies to 4K, 16K, or 32K D or E boards or to 16K F boards, and comes with a

E

E

R

90 day guarantee. Add \$30 if you have the Basic 1.0 ROM. Type EXEC 41175 to see which Basic ROM you have. FCS will also include a program to copy your ROM(s) to RAM and instructions on how to turn the upper 32K of RAM on and off, Extended Basic and Disk Basic are not required. Your upgraded 64K machine will behave like a standard 32K machine as far as Basic is concerned, except that you will be able to copy the ROM(s) to RAM and then PEEK and POKE to the RAM that Basic does not sit in. You can also modify Basic, if you wish. Programs set up to use 64K, such as Flex and Master Writer, will have access to the full 64K. FCS will also do repairs and invites telephone calls for estimates or more information.

Circle No. 98 on Reader Service Card

Hyper Zone

Computerware Box 668 Encinitas, CA 92024 (619)436-3512

From the cockpit of your space ship you see the real 3-D field of hyper space. Dodge oncoming space debris and destroy attacking enemies as 3-D graphics keep your head dodging approaching objects. Listen to things whiz past your windshield. Hyper Zone requires 32K and costs \$26.95 on cassette or \$29.95 on disk.

Circle No. 99 on Reader Service Card

Super Screen

Mark Data Products 24001 Alicia Pkwy., No.207 Mission Viejo, CA 92691 (714)768-1551

Super Screen is a machine language program that can replace your old 32 character by 16 line display with a brand new 51 character wide by 24 line display including a full upper and lower case character set.

Super Screen supports the CLS and PRINT@ BASIC commands, making it easy to format business and personal programs.

You can also combine text characters with graphics created using the BASIC DRAW, CIRCLE and LINE commands. Super Screen allows full implementation of the ON ERROR GOTO statement, including the ERL and ERR functions. Now you can trap errors and take corrective action to prevent crashed programs and lost data using the same syntax as many other computers. This addition to the Basic instruction set allows you to write "user friendly" programs and greatly enhances the capability of your Color Computer to handle serious tasks. Another important feature is the Key Press Auto-Repeat. No more frustration as you edit a long line in your Basic program; just hold the space bar down and automatically step to the desired position in the line. Super Screen is usable with and automatically adjusts to 16K, 32K or 64K extended or Disc Basic Color Computers. Available on cassette (\$29.95) or disk (\$32.95) at your dealer or from Mark

Circle No. 100 on Reader Service Card

Dyfin

Dynamic Electronics, Inc. P.O. Box 896 Hartselle, AL 35640 (205)773-2758

Dyfin can be used to add money and numbers, or to help balance your checkbook. It is designed to aid in the planning of loans, savings, annuities, investments and retirements. It calculates monthly payments for loans and gives the return for money invested over a period of years. A 500-year calendar feature that displays any month of any year is also included. Extended Basic is reguired. Dyfin is available on cassette for \$19.95 and is disk compatible.

Circle No. 101 on Reader Service Card

more

Go for the "MAX"

Panamax Surge Suppressors provide the fastest response time and highest energy dissipation available to assure you the maximum protection against over voltage "Spikes and glitches". Priced from \$59.00



PANAMAX

Toll Free 1-800-472-5555 In California call 415-472-5547 150 Mitchell Boulevard, San Rafael, CA 94903

> TRS-80+ MOD I, III, COCO, TI99/4a TIMEX 1000, OSBORNE, others

GOLD PLUG - 80

Eliminate disk reboots and data loss due to oxidized contacts at the card edge connectors. GOLD PLUG 80 solders to the board edge connector. Use your existing cables. (if gold plated)



COCO Disk Module (2) Ground tab extensions Disk Drives (all R.S.) Gold Disk Cable 2 Drive Four Drive Cable

USA shipping \$1.45 Don't wail any longer \$16.95 INCL \$7.95 29.95 39.95

Can/Mex \$4. **TEXAS 5% TAX**

Available at your favorite dealer or order direct from



Foreign \$7.

E.A.P. CO. P.O. BOX 14

KELLER, TEXAS 76248 (817) 498-4242

+ trademark Tandy Corp

VISA

MC/VISA

Circle No. 84 on Reader Service Card

Advertisers' Index

| , | 'age | RS No. | Advertiser | Page | RS No. | Advertiser |
|----|----------|-----------|--------------------------------|--------------|-----------|-------------------------------------|
| П | 122 | 75 | Aardvark | 92 | 57 | Homebase |
| C | VRIV | 87 | Adventure | 110 | 68 | Interaction |
| | 65 | 43 | International Amdek | 11 | 10 | Intracolor |
| | 101 | 64 | Arcade Animations | 124 | 77 | Communications |
| | 15 | | Arc Soft | 134 CVRII | 77 1 | J & M Leading Edge |
| | 21 | 19 | Armadillo | 6 | 5 | Lighthouse Data |
| V. | 20 | 15 | Basic Technology | 127 | | Mark Data |
| | 10 | 9 | Bertamax | 77 | 48 | Micronix |
| | 88 | 51 | Better Software | 135 | 78 | Microworks |
| | 95 | 61 | BS Software | 13 | 11 | Moreton Bay |
| ш | 140 | 81 | Bumble Bee | 93 | 59 | Northglenn |
| | \$3 | 40 | Cer Comp | 41 | | Owls Nest |
| Ю | 86 | 52 | Chattanooga | 141 | 84 | Panamax |
| | 25 | 20 | Choo Choo Childish Software | 49 | 35 | P8) |
| | 25 74 | 20 | Chromasette | 21 | 17 | PD Software |
| | 14 | 12 | Classical Computing | 140 | 82 | Pepperell Computer |
| | 21 | 18 | CLOAD | S1 | 36 | Petrocci |
| 9 | 33 | 24 | Cognitec | 62 | | Prickly Pear |
| 2 | 27 | 21 | Color Quest | 133 | _ | Prickly Pear |
| | 103 | 65 | Color Quest | 107 | 66 | Program Store |
| | 35 | 25 | Color Software | 20 | 16 | PSM Electronics |
| | 136 | 88 | Color Software | \$5 109 | 41 67 | Quasar Animations Quasar Animations |
| 6 | 16 | 13 | Colorware | CVRIII | 86 | Radio Shack |
| | 118 | 73 | Computers Plus | 8 | 8 | Radio Shack |
| и | 120 | 74 | Computerware | 39 | 28 | Rainbow Connectio |
| 10 | 40 | 30 | Computize | 84 | 50 | Saturn |
| | 47 | | Counterpoint | 52 | 37 | Selected Software |
| | 138 | 80 | Computer Systems | 74 | | Silverware |
| м | 53 | 39 | Distributors | 113 | 70 | Skillware |
| | 6 | 6 | Cynwyn Data Comp | 60 | 42 | Skyline |
| | 53 | 38 | Dataman | 71 | 47 | Skyline |
| | 45 | 34 | DeePee Data | 87 | 53 | Softmart |
| | 37 | 79 | Deft Systems | 93 | 60 | Software Specialists |
| | 70 | 46 | Delker Electronics | 99 | 63 | Software Support |
| | 38 | 27 | Derringer Software | 143 | 7 | Spectral Associates |
| | 31 | 23 | Dorsett Educational | 3 | 3 | Spectrum Projects |
| | | | Systems | 80 137 | 49 26 | Speech Systems |
| | 19 | 14 | Double Density | 42 | | Star Kits |
| ١. | 97 | 62 | DSL Duranda Garrian | 43 | 33 | Sugar Software |
| ш | 48 | 89 | Duggar's Growing Systems | 43 | 32 | T & D Software |
| ш | 141 | 83 | EAP | 117 | 72 | Tano |
| | 66 | 44 | Eigen | 88 | 54 | TCCM Load Tapes |
| | 39 | 29 | Federal | 1 | 85 | T.C.E. |
| | 7 | 2 | Follett Library | 69 | 45 | Tom Mix |
| | 115 | 71 | Frank Hogg | 130 | 76 | Tom Mix |
| | | | Laboratory | 91 | 56 | Townsend |
| | 111 | 69 | Great Plains | 12 | _ | Woodstown |
| | 29 | 22 4 | Green Mountain Micro | 91 | 55 | Electronics York 10 |
| | 5 | 4 | HJL | 91 | 22 | TOIKTO |
| | | | | | | |

Questar Blaster

Spectrum Projects 93-15 86th Drive Woodhaven, NY 11421 (212)441-2807

Questar Blaster, a plug-in adjustable speed auto-fire module, converts the firing of any Atarilike joystick into high speed machine gun action. Speed is adjustable from 1 to 20 shots per second, so shoot-em-up games can be played at a higher level. The Blaster equalizes players, too, by allowing handicaps. A Wico Command Control adapter is required for the Color Computer. The Blaster costs \$14.95.

Circle No. 102 on Reader Service Card

Voice Pak

Spectrum Projects 93-15 86th Drive Woodhaven, NY 11421 (212)441-2807

The Voice Pak uses the Votrax SCO1 synthesizer chip in a cartridge style pak. It provides an unlimited vocabulary with automatic or user-supplied inflection, a variable voice level adjustment, plus four programmable levels of pitch. With a single line of code, the Voice Pak adds speech to any Basic program in minutes. The system comes complete with a user instruction manual, software cassette with demo programs, text to speech scanner and a word manager that constructs custom user dictionaries. The unit is fully assembled, tested and ready to plug in and talk. The Voice Pak can be used with any prompting application in education, speech therapy, games, robotics and security. It costs \$69.95.

Circle No. 103 on Reader Service Card

Great USA

Sugar Software 2154 Leah Lane Reynoldsburg, OH 43068 (614)861-0565

The Great USA is an educational game written for grades four and up. Players will learn the abbreviations for the 50 states, their capitals, shapes, relative sizes, locations, and their official birds, trees, and flowers. One cassette contains the 16K and 32K versions. The 32K version includes two color maps, one of the eastern and one of the western USA. The price is \$19.95.

Circle No. 104 on Reader Service Card

Soft Sell

Associated Technology Box 448 Estill Springs, TN 37330 (205)837-4718

Associated Technology is offering a freebie, an eight-page booklet on how to sell your software creations. Included is information on how to get hold of national directory listings, how to price a new product, how to locate and qualify advertisers, how to write a users manual, and how to operate a mail order service.

Circle No. 105 on Reader Service Card

Morse Code Teacher

Cynwyn 4791 Broadway, Suite 2F New York, NY 10034 (212)567-8493

Cynwyn now offers TRS-80 Color Computer and TDP-100 owners Morse Code Teacher. Morse Code Teacher requires 16K RAM and Extended Color Basic, and is available on cassette for \$15 postpaid from Cynwyn.

Morse Code Teacher features three practice routines to promote familiarity with the code and increase copying or auditory recognition speed to up to five words per minute. In the introductory routine, whenever any letter or number on the computer keyboard is pressed, the program responds with the equivalent character in Morse code. The second routine generates and sends characters one at a time from predetermined letter/number groups and displays them on the screen for checking. In the final routine, random characters are sent at either three or five words per minute for copying sessions of one minute, and are then displayed on the screen at the end of the session.

Circle No. 106 on Reader Service Card

3420 S. 90th Tacoma, WA 98409

"Whirlybird Kun"

As you scramble your chopper over the varying terrain, watch out for alien ships above you and enemy ground forces below you. Enjoying extra features of a tunnel and mushroom cloud.

For Orders Only

1-800-426-1830

except WA, AK, HI

Call or write for a complete catalog Business Office and Information Call: (206) 581-6938. Office open 2,30—4:30 P.S.T.

- WRITTEN IN MACHINE LANGUAGE
- HI RES COLOR GRAPHICS
- GREAT SOUND

We accept VISA, MASTERCARD,

Add 3% for shipping. NO C.O.D. All prices U.S. FUNDS. WA residents add 7.8% sales tax.

WHIRLYBIRD RUN

Circle No. 7 on Reader Service Card

■ END OF FILE.





o, ho, ho. The holiday season is tough; every year my family forces a buying moratorium on me. Their logic is I might buy myself something that Santa has already assigned to the elves in charge of Santa's Maine district. I understand

the reasoning, but it's difficult to wait two months for a much desired (if not totally needed) Color Computer accessory. But, far be it from me to mess up Santa's bookkeeping. Last year I actually found a lump of coal in my stocking, and all I did was buy plastic covers for my computer equipment two weeks before Christmas. I guess it doesn't take much to make Santa angry.

I'm sure many of us are looking forward to the gift giving (and receiving) season with nervous anticipation, wondering if we'll get what we want when ripping into the gifts piled under Christmas trees, stuffed into stockings, or piled around the menorah. I've developed a system for ensuring that what we find is what we want.

Make a very long list of desired goodies and pad it with expensive items you don't want. A selection from my last year's list included an IBM PC, a hard disk drive for my Model III, a selection of three very expensive modems, a second Color disk drive, 10 Color Computer software items, a replacement keyboard, etc. I didn't want the PC, the hard drive, or the expensive modems. Unfortunately, I also didn't get the second Color drive. But I did get four pieces of software, the keyboard, and some other goodies. The logic behind padding the list with expensive don't-wants is that Santa will feel bad about not getting them for you, which increases your chances of getting the ones you do want.

Occasionally the plan backfires. Santa will decide to splurge and get you one of the expensive items, knowing you'll understand its expense prohibited him from coming through with the rest of your list. You wind up with an expensive don't-want item and have to go out and buy the dowants yourself. And, of course, that will have to wait until you've paid off the bills for the presents you bought for everyone else. If you're willing to take the risk, I highly recommend the padded list technique.

On to more important matters. Byte was the first magazine solely devoted to the use of microcomputers. Byte's first issue appeared way back in September, 1975. What is most impressive has been the magazine's ability to endure the vast changes that have taken place in the industry. Now, eight years later, Byte is still the most respected general-interest computer magazine in the field.

What has enabled Byte to maintain its premier status in the ever-changing world of microcomputers has been its emphasis on technical excellence and its ability to recognize and encourage worthy new technologies. So, it is with extreme pleasure that I introduce Curtis P. Feigel to you as The Color Computer Magazine's latest staff addition. Curt was with Byte during the microcomputer explosion, from February 1980 until August 1983. As one of Byte's technical editors, he helped the magazine maintain its position as the most authoritative source of microcomputer information. Curt joins The Color Computer Magazine as our senior technical editor. We're sure you'll enjoy his tenure with us.

Two other staff additions you may have noticed recently are Steve Bjork and Wayne Day. Steve joins The Color Computer Magazine as a contributing editor along with Dennis Kitsz, Jake Commander and Bill Barden. Steve's software credits run longer than I have room to tell. They include Data-Soft's "Zaxxon," "Sands of Egypt," and many other fine graphic games.

Wayne Day has become our communications editor. Wayne is System Operator (SYSOP) of CompuServe's Color Computer Special Interest Group (SIG). For those of you not familiar with Wayne's work, access his SIG by connecting to CompuServe and then typing GO PCS 126 at the command prompt. The SIG offers you the opportunity to make Color Computer friends, get advice, give advice, obtain free programs in the SIG's database, participate in on-line conferences, and many other telecommunication activities. If you haven't yet sampled your Color Computer's communications abilities, you're missing out on one of the fastest growing aspects of personal computing.

Although you're reading this after ColorExpo '83 in Pasadena, the event is still a few months off at this writing. I'm sure we all had a good time. More on what happened after it happens. Happy Holidays.

-- K.L., Editor



H GOSH — soon it'll be Christmas and you will have your brand-new, shiny Color Computers — or upgrades — or peripherals — or spending money, and you won't be able to wait to put each to work! But, what to try out first? What nifty new program to buy? What disk controller to purchase? What — what — what —?

Let us help you out, with our extra-special, jam-packed Review issue. We'll look at games and business software, hardware, peripherals, and more. You won't have to worry whether that subscription to CompuServe or that Dragon-Cruncher program is money well-spent — you'll know, because our reviewers will tell you!

Don't miss this issue — it could save you lots of time and worry!

"What a Value! This Christmas Save \$80 on a New TRS-80" Color Computer!"

Renowned Science and Science-Fiction Author

16K Standard EASIC

Reg. 239.95 26-3026

> Use Your CitiLine Credit Card

16K Extended BASIC

Reg. 319.95

> As Low As \$25 Per Month On CitiLine Credit

"There's no better value!" That's a fact, Isaac. Now you can save \$50 on a new 16K Standard or Extended Color Computer 2 for you and your family and discover the fun and versatility of owning a real computer! And it's been improved. Now our most popular family computer comes in a compact white case with a new, lowprofile electric typewriter-quality keyboard.

"During the day I might write about starships. At night, I blast 'em on my Color Computer!" You don't have to know how to program to begin enjoying your Color Computer. Just attach to your TV and plug in a Program Pak™ to play exciting games, keep a personal budget, solve household problems, writeletters, track investments and much more!

"It's also a serious learning tool." Right again, Issac. Kids can learn to type, sharpen math skills, become artists, compose music and improve reading. And our entertaining tutorial manual shows how easy it is to program with color and sound.



"Sophistication is built-in." Want to cre-ate high-resolution graphics and write advanced programs? The Extended BASIC model uses simple, one-line commands to produce incredible. drawings, designs, business and engineering charts, even animation.

"Expansion won't cause you headaches." As your needs and skills grow, you can easily add more memory, a cassette recorder for data storage, disk drives, a printer, telephone communications and more.

Hurry - offer ends Dec. 31, 1983! Take advantage of this low-cost way to start computing today at Radio Shack Computer Centers, participating stores and dealers nationwide.



Radio Shaek

The biggest name in little computers $^{f e}$ A DIVISION OF TANDY CORPORATION

Prices apply at participating Radio Shack stores and dealers. TV not included, Circle No. 86 on Reader Service Card

OES IT BETTER

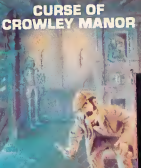


Because we know Adventures best. We're Adventure International, the company that started it all. And whether you prefer your Adventures based on Fact or Fiction, Jyym Pearson's unique story lines will provide unlimited hours or Adventure entertainment.

Choose a journey into the past with Earthquake — San Francisco 1906, or a wild ride into the Future in Escape From Traam. And for those of you who are intrigued

> supernatural, there's the **Curse** of Crowley Manor.

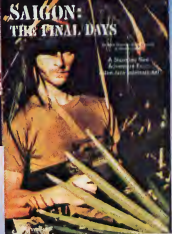
by the







Wenture by Jyym Pearson



by Jyym & Robyn Pearson

Gritty realism and historic fact blend to form one of the most truly unique Adventuring experiences ever, SAIGON: THE FINAL DAYS will plunge you into the chaos and urgency of the left days of America's involvement in Southeast Asia. All of the features you expect are here; two-word command acceptance, extensive computer vocabulary, game save, and more, whisking you into a critical and controversial chapter of recent American history.

JYYM PEARSON'S ADVENTURES WITH GRAPHICS BY NORMAN SAILOR





Apple WITH GRAPHICS! (48K Disk) Atari (32K Disk) TRS-80 Model 1, 3, & 4 (32K Disk) Atari/CoCo/TRS-B0 Model 1, 3, & 4 [16K Tape] ,....

\$34,95 each \$24 94 each \$24,95 oach

\$24.95 each

1-800-327-7172 Get Jyym's Adventures from your local deeler today! they're not in stock, get the Adventures you want by callin us toll-free.

A Subsidiery of Scott Adams, Inc. PO Box 3435 • Longwood, FL 32750 • [305] 862-691 Dealer inquiries are always invited!

Circle No. 87 on Reader Service Card